Invacare® MK6i™ Electronics

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General

2.1 Symbols

Warnings

Signal words are used in this manual and apply to hazards or unsafe practices which could result in personal injury or property damage. See the information below for definitions of the signal words.



WARNING

Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Caution indicates a potentially hazardous situation which, if not avoided, may result in property damage or minor injury or both.

! IMPORTANT

Indicates a hazardous situation that could result in damage to property if it is not avoided.

Gives useful tips, recommendations and information for efficient, trouble-free use.

Global Limited Warranty (Excluding Canada)

PLEASE NOTE: THE WARRANTY BELOW HAS BEEN DRAFTED TO COMPLY WITH FEDERAL LAW APPLICABLE TO PRODUCTS MANUFACTURED AFTER JULY 4, 1975.

This warranty is extended only to the original purchaser who purchases this product within any country excluding CANADA when new and unused from Invacare or a dealer. This warranty is not extended to any other person or entity and is not transferable or assignable to any subsequent purchaser or owner. Coverage under this warranty will end upon any such subsequent sale or other transfer of title to any other person. For products purchased in Canada, please refer to the Canada Limited Warranty.

This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

Invacare warrants all electronics and electrical components (excluding batteries), motors, powered seating actuators and gearboxes to be free from defects in materials and workmanship for a period of one (I) year from the date of purchase from Invacare or a dealer, with a copy of the seller's invoice required for coverage under this warranty. If within such warranty periods any such product component shall be proven to be defective, the product component shall be repaired or replaced, at Invacare's option with refurbished or new parts. This warranty does not include any labor or shipping charges incurred in replacement part installation or repair of any such product. Product repairs shall not extend this warranty - coverage for repaired product shall end when this limited warranty terminates. Invacare's sole obligation and your exclusive remedy under this warranty shall be limited to such repair and/or replacement.

For warranty service, please contact the dealer from whom you purchased your Invacare product. In the event you do not receive satisfactory warranty service, please write directly to Invacare at the address on the bottom of the back cover. Provide dealer's name address, date of purchase, indicate nature of the defect and, if the product is serialized, indicate the serial number. Do not return products to our factory without our prior consent.

LIMITATIONS AND EXCLUSIONS: THE FOREGOING WARRANTY SHALL NOT APPLY TO SERIAL NUMBERED PRODUCTS IF THE SERIAL NUMBER HAS BEEN REMOVED OR DEFACED, PRODUCTS SUBJECT TO NEGLIGENCE, ACCIDENT, IMPROPER OPERATION, MAINTENANCE OR STORAGE, COMMERCIAL OR INSTITUTIONAL USE, PRODUCTS MODIFIED WITHOUT INVACARE'S EXPRESS WRITTEN CONSENT (INCLUDING, BUT NOT LIMITED TO, MODIFICATION THROUGH THE USE OF UNAUTHORIZED PARTS OR ATTACHMENTS); PRODUCTS DAMAGED BY REASON OF REPAIRS MADE TO ANY COMPONENT WITHOUT THE SPECIFIC CONSENT OF INVACARE, OR TO A PRODUCT DAMAGED BY CIRCUMSTANCES BEYOND INVACARE'S CONTROL, AND SUCH EVALUATION WILL BE SOLELY DETERMINED BY INVACARE. THE WARRANTY SHALL NOT APPLY TO PROBLEMS ARISING FROM NORMAL WEAR AND TEAR OR FAILURE TO ADHERE TO THE PRODUCT INSTRUCTIONS. A CHANGE IN OPERATING NOISE, PARTICULARLY RELATIVE TO MOTORS AND GEARBOXES DOES NOT CONSTITUTE A FAILURE OR DEFECT AND WILL NOT BE REPAIRED; ALL DEVICES WILL EXHIBIT CHANGES IN OPERATING NOISE DUE TO AGING.

THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTIES WHATSOEVER, WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND THE SOLE REMEDY FOR VIOLATIONS OF ANY WARRANTY WHATSOEVER, SHALL BE LIMITED TO REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT PURSUANT TO THE TERMS CONTAINED HEREIN. THE APPLICATION OF ANY IMPLIED WARRANTY WHATSOEVER SHALL NOT EXTEND BEYOND THE DURATION OF THE EXPRESS WARRANTY PROVIDED HEREIN AND INVACARE SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER; SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGE, OR LIMITATION OF HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE EXCLUSION AND LIMITATION MAY NOT BE APPLICABLE.

THIS WARRANTY SHALL BE EXTENDED TO COMPLY WITH STATE/PROVINCIAL LAWS AND REQUIREMENTS.

Canada Limited Warranty

This warranty is extended only to the original purchaser who purchases this product within Canada when new and unused from Invacare or a dealer. This warranty is not extended to any other person or entity and is not transferable or assignable to any subsequent purchaser or owner. Coverage under this warranty will end upon any such subsequent sale or other transfer of title to any other person.

This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

Invacare warrants all electronics and electrical components (excluding batteries) to be free from defects in materials and workmanship for a period of two (2) years from the date of purchase from Invacare or a dealer, with a copy of the seller's invoice required for coverage under this warranty. If within such warranty periods any such product component shall be proven to be defective, the product component shall be repaired or replaced, at Invacare's option with refurbished or new parts. This warranty does not include any labor or shipping charges incurred in replacement part installation or repair of any such product. Product repairs shall not extend this warranty - coverage for repaired product shall end when this limited warranty terminates. Invacare's sole obligation and your exclusive remedy under this warranty shall be limited to such repair and/or replacement.

For warranty service, please contact the dealer from whom you purchased your Invacare product. In the event you do not receive satisfactory warranty service, please write directly to Invacare at the address on the bottom of the back cover. Provide dealer's name address, date of purchase, indicate nature of the defect and, if the product is serialized, indicate the serial number. Do not return products to our factory without our prior consent.

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THIS WARRANTY SHALL BE EXTENDED TO COMPLY WITH STATE/PROVINCIAL LAWS AND REQUIREMENTS.

Safety

The Safety section contains important information for the safe operation and use of this product.

3.1 General Guidelines



WARNING

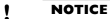
DO NOT use this product or any available optional equipment without first completely reading and understanding these instructions and any additional instructional material such as owner's manuals, service manuals or instruction sheets supplied with this product or optional equipment. If you are unable to understand the warnings, cautions or instructions, contact a healthcare professional, dealer or technical personnel before attempting to use this equipment - otherwise, injury or damage may occur.

Procedures other than those described in this manual MUST be performed by a qualified technician.



ACCESSORIES WARNINGS

Invacare products are specifically designed and manufactured for use in conjunction with Invacare accessories. Accessories designed by other manufacturers have not been tested by Invacare and are not recommended for use with Invacare products.



THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE.

3.2 Repair or Service Information



WARNING

Set-up of the Electronics Control Unit is to be performed only by a qualified technician. The final adjustments of the controller may affect other activities of the scooter. Damage to the equipment could occur if improperly set-up or adjusted.

A qualified technician MUST perform the initial set up of this wheelchair. also, a qualified technician must perform all procedures in the service manual.

3.3 Operation Information



WARNING

Performance adjustments should only be made by professionals of the health care field or persons fully conversant with this process and the driver's capabilities. Incorrect settings could cause injury to the driver, bystanders, damage to the wheelchair and surrounding property. After the wheelchair has been setup/adjusted, check to make sure that the wheelchair performs to the specifications entered in the setup procedure. If the wheelchair does not perform to specifications, turn the wheelchair Off IMMEDIATELY and re-enter setup specifications. Repeat this procedure until the wheelchair performs to specifications.



Updated versions of this manual are available on www.invacare.com.

MK6i Electronics

JOYSTICKS



- Two choices for standard joysticks Basic SPJTM+ (Non-expandable I drive mode) or CMPJ+ (Color MPJTM + Expandable 4 drive modes).
- PSF and PSR MK6i versions of the Personalized Style Joysticks are available.
- · A full array of alternative proportional and digital driver controls are also available.

CONTROLLERS



- Six controllers cover the entire current MK6i platform:
 - MK660 ACC 2 Pole motors
 - MK690 and MK690 ACC 4 Pole motors
 - MK6TT TrueTrack motors
 - G-Trac[™] for power wheelchairs with 2-Pole motors
 - G-Trac for power wheelchairs with 4-Pole motors
- MK6i Controllers allow changing from a non-expandable system, (one drive mode), to an expandable system
 (four drive modes), simply by removing the SPJ+ joystick, adding a necessary cable, and plugging in an CMPJ+, PSR+, PSF+ joystick
 or a MK6i Display.

CONNECTORS



- · Universal connectors make it easy to add or remove options, & eliminate the daisy chain.
- All MK6i options plug into the system using the same connector in the same location.
- No more questioning the type of connector, or where to plug in.
- · Locking securement tabs assure solid connections.

SMART ACTUATORS



- . An option on Formula™ CG Powered Tilt, Recline, and Power Center Mount
- · Programmable up and down limits.
- "Automatic Positioning" (memory seating) pre-set powered seat positions.
- Positioning for pressure relief, safely driving inclines / declines, positioning for activities of daily living.

PROFESSIONAL MEMORY CARD



- · A New Professional Memory Card places the features of Laptop IVS into the palm of your hand.
- Allows saving Individual Drive profiles and multiple system profiles in one place.
- · Create Libraries of ready to install custom profiles.
- · View Help Library, advanced diagnostics and troubleshooting tips.
- · Standard with all programmers. USB ready version comes with a card reader with a USB adapter.

DISPLAY (FULLSIZE)



- · Larger brighter LCD screen.
- · Crisp Text and Icons for easy viewing, even in sunlight.
- · Allows alternative controls to be used with an expandable electronic platform.
- · View all four drives, all at once.
- View Standard programs names programmed into each drive.
- Insert a Memory Card and turn the Display into the programmer for that wheelchair.

MINI DISPLAY



- Utilizes the Color LCD screen of the CMPJ+ with the same features.
- Used with alternative drive controls in place of the Color CMPJ+ joystick.
- Provides a low profile simple screen for the power wheelchair to view drive/profile/status/mode.
- 3 switches provide Power On/Off, Mode Select and Drive Select.
- Stereo port provides for one or two switches programmable in the calibrations menu.

MK6I PROGRAMMER



- Based on a MK_5^{TM} foundation same rules similar keystrokes.
- View values for all four drives all at once.
- Can still use a MK₅ programmer with access to EVERYTHING except "Help" screen.
- New Programmable features include:
 - Three Scanning modes (Refer to View/Scan on page 67.)
 - Automatic Positioning (Refer to Automatic Positioning on page 62.)
 - Mouse/IR Control (Refer to MK6i IR Control/Mouse Emulation Programming Manual, Part No. 1160891).

FOUR WAY SWITCH BOX (4WSB)



- Present with ALL multiple actuator systems.
- Provides a 9 Pin Port for any separate 4 Quadrant switch to operate powered seating.
- No charge compatible switches include the "4 Way Toggle" and the "4 Quadrant Push Buttons".





4 Quadrant Push Buttons

MULTIPLE ACTUATOR INTERFACE BOX (S4WSB)



- · Replaces above 4-way switch box when operating multiple actuators through the Driver control.
- Provides a 9 Pin port for any separate 4 Quadrant ATTENDANT switch to operate powered seating.
- Provides two Additional ports, "A" and "B" for accessory powered seating switches.
 - Port A Cycles/selects through connected actuators.
- Port B Operates the selected actuator in an up/down control method.
- HCPCS code E2311

nXc™ -ACM (nXc ACTUATOR CONTROL MODULE)



- Required when using the nXc joystick with a two actuator powered seating system
- · Provides sensor inputs for max back angle, drive slowdown and drive lockout.
- · Provides stereo port for external powered seating switches.

SINGLE ACTUATOR NODE (SANODE)



- · Added to any Expandable system (4 drives) to allow operating a single actuator system through the Driver Control
- Not compatible with the SPI+ joysticks (Non-expandable systems)
- HCPCS code E2310

AUXILIARY MODULE 12 (AUX12M6)



- Provides two 9 pin ECU outputs with 4 switch closures each.
- · Less than half the size of the original ECU boxes.

AUXILIARY MODULE 32 (AUX34M6)



• Same as Auxiliary Module 12 with an additional mono port to add a 5th switch and allow 5 switch closures through the output.

"Y" SPLITTER CABLE



- Allows adding a second switch to the Mode Port of the MK6i Driver Control Options.
- Switch functions are programmable (Calibrations menu)
- · Not compatible with SPJ+ joysticks.

24 VOLT AUXILIARY POWER SOURCE



• Provides an accessory lead for devices requiring auxiliary power (e.g. electronic switches).

G-TRAC™ MODULE



G-Trac Description

- G-Trac uses an electronic gyro module and special controller developed to enhance the tracking and control capabilities of the
 chair from very slow speeds to fast speeds. Side sloped terrain (even slightly), obstacles at only one wheel or encountered on one
 side ahead of the other (such as door thresholds), steps and curbs approached at an angle, and soft or rough uneven terrain all
 make it difficult for power chairs to stay on course without veering to one side or the other. These situations are especially
 challenging for drivers using head controls, switch controls, Sip-n-Puff systems and alternative joystick controls to negotiate. GTrac makes it possible to drive a power chair in these environments in a more controlled and easier manner.
- The G-Trac technology can be used with the standard 2 and 4 pole motors on many Invacare Powered Wheel Chairs, including the TDX[®] Spree, TDX SC, TDX SI, TDX SP, Power Tiger[™], Storm Torque[™] SP, and Storm Ranger X[™] G-Trac is an option on the order form, is available with expandable (4-drive) electronic systems, and is not available with the Gearless Brushless GB[™] (GB) motors.

G-Trac Installation

· G-Trac can only be installed at the factory.

MK6i Joysticks

SPJ+ (NON-EXPANDABLE SYSTEMS)



- · Single drive
- Push buttons On/Off, speed select and horn
- · LED battery and speed indicators
- Charger port
- · Quick disconnect cord

MK6I SPJ+ W/PSS (FOR POWERED SEATING)



- · All features of SPJ+
- · Mono port for powered seating switch

MK6I SPJ+ W/ACC (WITH ACTUATOR CONTROL)



- All features of MK6i SPJ+ w/PSS
- Mode button to allow powered seating operation through the joystick
- HCPCS code E2310.

Mode

Mono Port

CMPJ+ (STANDARD PROPORTIONAL JOYSTICK) AND NXC (NON-EXPANDABLE COLOR JOYSTICK)

CMPJ+



Color screen

- · Speed control pot
- · Large, backlit LCD display with icons to reflect programmed modes in each drive
- · Memory card reader
- · Charger port
- · Built-in swivel mount

CMPI+



- · Four programmable drives
- Built-in mode button
- Switch Ports: One for remote On/Off switch, One with two programmable functions available (drive select, mode switch or actuator control)

NXC

- · Toggle On/Off and mode select
- · One programmable drive
- One Stereo Switch Port: Programmable w/single actuator systems, used for NXC-ACM with two actuator systems



nXc

PSF (PROPORTIONAL JOYSTICK)



- Same features as CMPJ+ except no mono port for remote On/Off
- Toggle On/Off Drive Select speed pot standard.
- No Switch or Left-Right On/Off options.

PSR (PROPORTIONAL JOYSTICK)



- · Same features as CMPJ+
- · Toggle On/Off switch can be on left or right
- 3 switch option choices
 - · Toggle On/Off drive select speed pot standard
 - Push button On/Off and push button drive select
 - · Push button On/Off and speed pot

MK6i Displays

6.1 Display Features

DISPLAY



Drive Select Switch Port

DISPLAY - ENHANCED VIEW

- The MK6i Display can have up to four alternative drive controls (plus an attendant over-ride control) active on the wheelchair.
- View all four drives at once.
- · View all programmed modes available in each drive.
- · View standard program name or custom name programmed for each drive.
- View system name. The system name is the name for all four drives.
- Choose Standard View or Enhanced view (Refer to standard on page 67).
- · Convert into a MK6i Programmer using the Invacare Memory Card.
- Two ports Remote On/Off Switch Port and Mode/Actuator/Drive Select Switch Port.

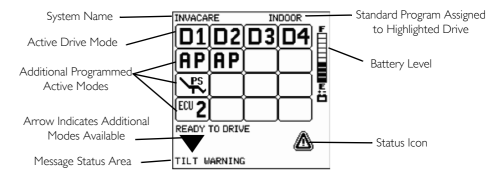




Enhanced view shows one drive at a time with enlarged icons.

Monochrome icons are used on the MK6i display.

DISPLAY - STANDARD VIEW



①

When a chair is programmed with at least one drive using G-Trac and the controller and gyro installed, there are two status icons that are displayed. The first icon, G , is displayed if the selected drive has G-TRAC turned on. If G-Trac is turned off in a drive, the displayed icon is G .

Display Status Icons

ICON	STATUS
▲	"Warning"
*	Attendant Over-ride
Œ	Charger Plugged in
DFQ	Drive Lockout Disabled
Θ	Standby Mode Active
G	G-Trac On (See Note)
91	G-Trac Off (See Note)

Display Available Modes

ICON	DRIVE MODE
D1	Drive Mode (I through 4)
*_	Attendant Control
AP	Automatic Positioning
₽Ş	Actuator Control Through Driver Control
ECU 1	ECU Output activated (1 through 4)
₽₽/	RIM Mode Activated
1234 (===)	Drive Select Mode Activated
Ø	No Driving
D ¹ / ₃	3-Speed Digital Driving Mode Activated
Q	Mouse Mode
	Infra Red (IR) Mode

6.2 Mini-Display Features

MINI-DISPLAY



- The MK6i Mini-Display can have up to four alternative drive controls (plus an attendant over-ride control) active on the wheelchair.
- View all programmed modes available in each drive.
- View standard program name or custom name programmed for each drive.
- Mode/Actuator/Drive Select Switch Port.
- Uses the same LCD display as the CMPJ+

DISPLAY VIEW



Color MPJ+ icons are used on the MK6i mini-display.



Proportional Alternative Controls

COMPACT JOYSTICK (1558M6)



- · A proportional 4 Quadrant (directional) driver control.
- The most versatile of proportional driver controls.
- Used for hand control, chin control, foot control, elbow control, midline control or attendant control.
- · Programming parameters can compensate for impaired upper extremity/head/foot control function.
- Requires MK6i Display if used as a "stand alone" control.

ASL MICRO EXTREMITY



- · A proportional 4 Quadrant control with Built in Mode switch (Activated by depressing the inductive).
- · Minimal pressure required for activation.
- Primarily for users with good finger dexterity but otherwise minimal upper extremity function.
- · Mounting includes hand or chin mount.
- Requires MK6i Display if used as a "stand alone" control.

PSR/PSF JOYSTICKS





- · Both PSR and PSF have four drive modes.
- PSF = Inductive in front, On/Off drive select toggle and speed potentiometer mounted standard. No switch options or Right/Left options available with MK6i version.
- PSR = Inductive in the rear and choice for three combinations of two switches using Toggle, push buttons or speed potentiometer.

ASL STEALTH MUSHROOM JOYSTICK (ASLPSMJI)



- A proportional 4 Quadrant (directional) driver control.
- · Modeled after a track ball design, this is a good option for those driving with shoulder and arm function rather than hand/finger.
- Can be Traditional Side Mounted Mid Line Mount Recess mounted in a Lap Tray.
- Replaces traditional "Goal Post" adaptation for some SCI Hand Control users.

RIM Head Control (1500M6)



- 3 Quadrant Proportional Head Control.
- A Reset Switch Toggles the Forward command to Reverse (Can be bypassed under some circumstances).
- Permits proportional head driving requiring standard joystick force.

Peachtree (PHC-3)



- 3 Quadrant Proportional Head Control.
- Proportional forward/reverse digital left/right.
- · Reset switch built into occipital pad to access / change modes, toggle RIM from forward to reverse, etc.
- Access to ALL Programming Parameters Drives ECU functions.
- Forward Head movement operates Forward / Reverse quadrants.
- Lateral Head movement (tilt) operates Left / Right quadrants.

Digital Alternative Controls

8.1 Sip N' Puff Controls (SNPM6)



- 4 Quadrant Non-Proportional Driving. Intra-Oral Pressure NOT Breath Control. Pressure requirements can be calibrated to user's abilities.
- Quadrants can be re-assigned from Factory Set directions (through axes selection) to meet users needs. Factory Setting: Hard Puff
 = Forward, Soft Puff = Right, Hard Sip = Reverse, Soft Sip = Left.

ASL Head Array



- 3 Quadrant Driver Control (3 Proximity Switches: Occipital pad & Temporal Wings of the Head Rest).
- Size & Configuration options available.
- Mode switch (mechanical or electrical) used to toggle Rim functions Forward / Reverse.
- · Choose from four standard reset switches: proximity, beam, egg and wobble; or add own custom.

ASL Proximity Switch Array



· Can be mounted into any orientation for a gross-movement, no-force switch system (Shown here with Driving Platform).

ASL SNP Head Array



- Combines the ASL switch head array (left and right directions) with Sip n' Puff (forward and reverse).
- Any Puff (hard or soft) = Forward Command, Any Sip = Reverse.
- · Left & Right are digital commands (proximity switches) in the wings of the head rest.

ASL Stealth Ultra Head Array



- 3 Quadrant Digital Driver Control (3 Proximity Switches: Occipital pad & Temporal Wings of the Head Rest).
- · Provides head support through the sub-occipital pad.
- Temporal pads are adjustable, & swing away for transfers.

ASL Fiber Optic Array



- · Can be mounted into any orientation for a minimal-movement, no-force switch system.
- · Options include 4 Quadrant & 3 Quadrant systems.

Tash® Mini Joystick



- 4 Quadrant Digital Joystick requiring minimal force & minimal throw to activate. (Depressing the joystick downward accesses a fifth switch, used for reset.
- Used for Hand Control when there is reduced hand wrist movement / strength / endurance. Often used in a midline mount or can be used in a traditional side mount.
- Chin Control when there is reduced head / neck movement.
- · Can be Bib mounted or used with swing away midline mounts.

Tash Wafer Board



- · Four "Directional" membrane switches with a fifth switch for "Re-Set".
- Also available in a "Star" configuration.
- · An option when there is limited hand dexterity, but at least moderate upper extremity control.

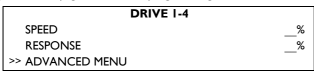
Single Switch Scanner

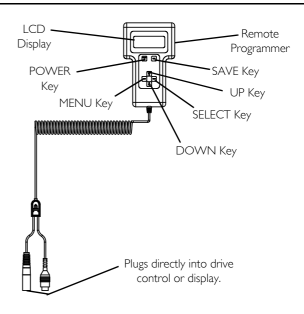


- · A Single Switch Driving System, Scanning rate is adjustable.
- Can utilize any mechanical or electrical switch that has a 1/8" phono plug.
- The display scans each quadrant. When the quadrant led is turned on for the desired direction, the user holds the switch down and the wheelchair drives in that direction.

Using the MK₅ Programmer with MK6i Electronics

The MK5 programmer allows access to ALL MK6 programming with the exception of the HELP key. The primary difference is that only one drive can be viewed at a time. Select ADVANCED MENU to see the full MK6 programming screens. Refer to <u>Using the MK6i Easy Remote Programmer</u> on page 23 for more programming information.





Using the MK6i Easy Remote Programmer



10.1 PWR/INFO Key

Use this key to:

- Turn the programmer On and Off. Hold the key down for more than two seconds.
- Display Help information (definitions for highlighted parameters and values).
 While the programmer is On, press and hold this key for I second then release. Press this key to dismiss the help information and return to programming.



The Professional Memory Card MUST be inserted into the programmer to access the Help information.

10.2 UP/DOWN Arrow Keys

Use these keys to:

- · Scroll through menu options.
- · Scroll through the Help information.
- Raise or lower selected performance values.

10.3 LEFT/RIGHT Arrow Keys

Use these keys to:

- · Scroll along menu line items.
- Branch further in the menu structure.
- Return to the previous screen.

10.4 SELECT Key

Use this key to:

- Display adjustable values or selection choices when parameters are highlighted.
- · Choose the new value or selection choice.
- · Begin memory card transfer when prompted.

10.5 SAVE Key



The Save key MUST be pressed twice to save anything. The first press always confirms that you want to save or where you want to save, and the second press saves the values.

When an entire row is highlighted - All 4 drives are saved at once.

When only one value is highlighted - Only that drive is saved.

10.6 Selecting a Parameter

Use the Up/Down arrow keys to select the desired parameter to adjust. Use the Right arrow key to open the desired parameter's menu, if ">>>" is displayed.

MK6I PROGRAMMING				
PARAMETER	DI	D2	D3	D4
SPEED	100	100	100	100
RESPONSE	100	100	100	100
PERFORMANCE ADJUST	>>>			
STANDARD PROGRAMS	>>>			
MEMORY CARD	>>>			
POWERED SEATING	>>>			
CALIBRATIONS	>>>			
DIAGNOSTICS	>>>			



Screen shown to the left is for reference only. Speed and Response values may differ.

nXc Joystick Only: There is only one drive available on the nXc joystick.

10.7 Menu Descriptions

For descriptions of the parameters refer to the chart at the bottom of this page or these sections:

- Refer to MK6i Performance Adjustments on page 26.
- Refer to MK6i Standard Programs on page 39.
- Refer to Using the Memory Card on page 51.
- Refer to Powered Seating on page 56.
- Refer to Calibration Menu on page 63.
- Refer to User Settings/Diagnostics on page 77.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION	
SPEED 100% LESS MORE	SETS MAXIMUM OVERALL SPEED. A proportional 4 Quadrant (directional) driver control. 100% means 100% of programmed performance adjustment settings. Cannot be more than 100% of programmed values. Changes affect all of the speed parameters (Forward, Turning and Reverse Speeds)	
RESPONSE 100% LESS MORE	SETS OVERALL RESPONSE OF THE WHEELCHAIR TO JOYSTICK COMMANDS. 100% means 100% of programmed performance adjustment settings. Response can be increased up to 200% for quicker response to commands. Response can be lowered for softened or delayed response to commands. Changes affect Accelerations, Braking, Decelerations and Tremor Dampening.	

ATT POWER OVERIDE
AUDIBLE IND
PRS TIME
IR SETTINGS
ERASE ALL

10.8 MK6i Programming Outline

			ā.	<u> </u>		
PERFORMANC	E ADJUSTMENT	STANDARD	MEMORY CARD	POWERED	CALIBRATIONS	DIAGNOSTICS
	•	PROGRAMS		SEATING		
NAME	STANDBY SELECT	ANALOG	DRIVE PRGM >>>	DRIVE LOCKOUT	NAME	JOYSTICK
FWD SPEED	STANDBY TIME	INDR_AVG	STORE TO CARD	ACT CONTROL	DRIVE CONFIG	TILT
FWD ACCEL	STANDBY IN ECU	MOD_OUTDR	READ FROM CARD	STD PRG>>>	MOTOR BALANCE	RECLINE
FWD BRAKE	STANDBY IN MOUSE	SPEED_LVL	SYSTEM>>>	ACTUATOR	MOTOR CALIBRATE	LEG
REV SPEED	RIM	RAMPS_CURB	STORE TO CARD	SELECTION	ACC I	ELEVATE
REV ACCEL	DRIVE SELECT	INDR_LRNR	READ FROM CARD	⊢FWD	ACC 2	FAULT LOG
REV BRAKING	(ECUI)	VERY SLOW	SEATING CONTROL>>>	⊢REV	TTJC ACTUATOR	CLEAR FAULT LOG
TURN SPEED	(ECU2)	MEC	STORE TO CARD	□LEFT	ACC DCI	VERSION
TURN ACCEL	(ECU3)	1500_RIM	READ FROM CARD	⊢RIGHT	MONO PORT I	
TURN DECEL	(ECU4)	DIGITAL		SEATING ADJUST	MONO PORT 2	
TREMOR DAMP	(ASMI)	3SPD_DIG	1	TILT	DISPLAY ORIENT	
POWER LEVEL	(ASM2)	ASL_INDR	1	RECLINE	CONTRAST	
G-TRAC	MOUSE	ASL-OUTDR	1	CNTR LEGS	VIEW/SCAN	
TORQUE	MOUSE SETTINGS	SNP_LNR	1	RIGHT LEG ADJUST	INIT TIME	
TRACTION	MOUSE AXES	VERY SLOW I SP SNP	1	LEFT LEG ADJUST	REPEAT TIME	
JOYSTICK THROW	*MOUSE B		_	LEFT AP PRGM	4W STD PRGM >>>	
AXES SELECT	MOUSE SETTINGS			RIGHT AP PRGM	4-WAY SWITCH>>>	
INPUT TYPE	MOUSE AXES				HARD PUFF CAL	
COLOR THEME	IR CONTROL				SOFT PUFF CAL	
MOM/LATCH	NO DRIVING				SOFT SIP CAL	
DIGITAL 3 SPEED	LIGHT CONTROL				HARD SIP CAL	
LATCH TYPE	(COLOR ONLY)				SPEED POT MAX	1
MOM REVERSE	VIEW SCAN				PACM6 ADJUST	1
SLEEP MODE					DIG ATT ADJUST	1
* RF mouse only module:					TILT CAL	1
software version 2.2 or high	gher.				BACK ANGLE	1
					RECLINE CAL	1
					CENTER LEG CAL	1
					START IN DRIVE	1

MK6i Performance Adjustments

11.1 Performance Adjustment Enhancements in MK6i

Name

The name of any Standard Program saved to a drive will be displayed on the LCD screen of the MK6i Joystick or Display. Changes in performance adjustment values from standard will defer to a default name (e.g. Drive I). Drive profiles can be re-named by selecting "NAME" under the Performance Adjustment menu.

Forward Braking/Reverse Braking

The Braking Adjust parameter of the MKIV and MK_5 Performance menu has been split into two separate parameters, one for Forward only and the other for Reverse.

Reverse Acceleration

The ability to adjust acceleration in reverse or how quickly the wheelchair achieves programmed reverse speed has been added.

Tremor Dampening

Tremor dampening was previously a Standard Program used for individuals with tremors or ataxic upper extremity/hand movements. By adding a Tremor Dampening adjustment parameter to the Performance menu, any Standard Drive Profile from very slow to faster can be easily adjusted to accommodate tremors.

Torque - Redefined

Torque values are now displayed in ohms, a more accurate way to display what is actually occurring when values are changed. Slight changes in values programmed can have significant effects on driving.

View Scan

Enables or disables scanning features to be active in a particular drive.

Traction

A reduction of speed when going into or coming out of turns. The higher the value the greater the reduction. Does not affect direct turning speed. Helpful to soften veer correction during latched driving modes.

Name Changes

Remote Select has been renamed DRIVE SELECT.

Standby Mode has been renamed SLEEP MODE.

Momentary Mode Select has been renamed DIGITAL 3 SPEED.

11.2 Using the MK₅ Programmer to Make Performance Adjustments

- I. Select ADVANCED MENU.
- 2. Select PERFORMANCE ADJUST.
- 3. Select the desired drive for performance adjustments.

DR	IVE I	
> DR	IVE 2	
DR	IVE 3	
DR	IVE 4	
PRO	OP ATTENDANT	
DIC	G ATTENDANT	

11.3 SPJ+ Performance Adjustments

There is only one drive that can have the following adjustments:



When programming the SPJ+ joystick with MK6 electronics, the handheld programmer will display "MK5", this is normal.



FORWARD SPEED
TURNING SPEED
ACCELERATION FWD
ACCELERATION REV
TURN ACCELERATION
TURN DECELERATION
BRAKING FORWARD
BRAKING REVERSE
REVERSE SPEED
TREMOR DAMPENING
TORQUE
DCI OPERATION
DCI MONITORING
ENABLE ACTUATORS

11.4 CMPJ+ Joystick, nXc Joystick, Display or **Mini-Display Performance Adjustments**







CMPJ+ Joystick

nXc Joystick

Display







Mini-Display

Each drive can have the following adjustments:

NAME	SLEEP MODE**
FWD SPEED	STBY SEL
FWD ACCEL	STANDBY TIME
FWD BRAKE	STANDBY IN ECU**
REV SPEED	RIM CONTROL
REV BRAKE	DRIVE SEL*
TURN SPEED	ECUI*
TURN ACCEL	ECU2* ECU3*
TURN DECEL	ECU4*
TREM DAMP	ASMI
POWER LEVL	ASM2
G-TRAC	NO DRIVING
TORQUE	MOUSE
TRACTION	MOUSE SETTINGS
JSTK THROW	MOUSE AXES
AXES SEL	MOUSE B
INPUT TYPE	MOUSE B SETTINGS
COLOR THEME	MOUSE B AXES
MOM/LATCH	IR CONTROL
LATCHED TYPE**	LIGHT CONTROL
MOM REVERSE	VIEW/SCAN - DISPLAY ONLY
3 SPEED DIGITAL**	
* Mode switch required unle	ss STANDBY SEL is turned on.

^{**} Mode switch ALWAYS required.

11.5 Performance Adjustment Definitions

LCD DISP	PLAY		PERFORMANCE ADJUSTMENT DESCRIPTION
	NAME SPEED_LVL		Allows the name of a saved standard drive program to be changed. Sets a 10 character Name for each drive. This is displayed on various screens during normal operation. Move the joystick right/left to move the carat (^) to the desired letter to change. Move the joystick up/down to change the letter. Changing any performance parameters will change the name to default "Drive #" Use underscore to separate names. DO NOT leave blank spaces.
LESS	FWD SPEED 80%	MORE	Sets maximum forward speed. Generally reduced for learning modes, indoor use, when precise maneuvering is required, or driving with digital controls. Generally increased for outdoors, open level terrain, and "experienced" drivers.
LESS	FWD ACCEL 30%	MORE	Time taken to reach maximum forward speed. Typically referred to as "Response" by the driver. I00% = quickest acceleration. Reduced to accommodate tremors or ataxia.
LESS	FWD BRAKE 35%	MORE	Maximum braking force available to Stop or Slow the wheelchair. • 100% = maximum. • Affects only the forward quadrants. • Generally increased when quick response and precise maneuvering of the wheelchair is needed at lower speeds.
LESS	REV SPEED 50%	MORE	Sets the maximum reverse speed, independent of turning and forward speed. • Generally set at low levels.
LESS	REV ACCEL 30%	MORE	Time taken to reach maximum Reverse speed. Typically referred to as "Response" by the Driver. I00% = quickest acceleration. Reduced to accommodate tremors or ataxia.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
REV BRAKE 35% LESS MORE	Maximum braking force available to Stop or Slow the wheelchair in Reverse. • Affects only the reverse quadrant. • Generally increased when quick response and precise maneuvering of the w/c is needed at lower speeds.
TURN SPEED 50% LESS MORE	Sets Maximum Turning Speed – Independent of Forward Speed. • Generally kept near 15% - 25% for most driving profiles. • Fast Turning Speeds are generally not Recommended for safety. • Often set equal or nearly equal to forward speed with very slow driving.
TURN ACCEL 35% LESS MORE	How quickly the wheelchair reaches the programmed turning speed. • Also typically referred to as "Response" by the Driver. • Reduced to accommodate tremors or ataxia. • First suggested parameter to address if chair is too responsive to driver commands.
TURN DECEL 35% LESS MORE	How quickly the wheelchair "brakes" out of a turn when returning joystick to neutral. • Turning Deceleration affects only the Left & Right Joystick Quadrants.
TREM DAMP 50% LESS MORE	Accommodates Upper Extremity Tremors / Ataxia. • Previously a Standard Program – Now an Adjustment. • Higher levels = softer (delayed) response to joystick commands (accelerations & decelerations). • Lower levels = Increased or faster Response to joystick commands.
POWER LEVEL 50% LESS MORE	Sets the Max power (current) available to the motors / drive wheels, or the point at which the wheelchair will stall at an obstacle or under a load. • Will not effect "normal" driving, only with inclines, obstacles, etc. • Generally set low with pediatrics, cognitive or visually impaired, and New Drivers. • Generally set high for switch drivers, rough terrain, indoors at slow speeds over thick carpeting, etc.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
G-TRAC > ON OFF	 Each of the 4 drives can be programmed to use the G-Trac feature, or have G-Trac disabled in that drive. To accomplish, use a Hand Held Programmer and select the Performance Adjustments menu item. Scroll down to G- TRAC and set it for ON or OFF.
TORQUE 36 LESS MORE	 A function of Time & Power. How quickly programmed Power Level is reached. ALL FOUR quadrants are affected by the programmed torque level. High = immediate ramping up to programmed power level. Recommended for Slow Speeds, Switch drivers, rough terrains, curbs, significant obstacles. Low = slower ramping up to programmed power level. Recommended for faster speeds, level terrains, new drivers - even at some slower speeds. MK6i Torque levels are noted in Ohms. Small changes to torque have a significant impact. Recommendation is to change only in 4 Ohm increments to determine if needs are met.
DCI OPERATION (SPJ+ ONLY)	Determines Drive Lock Out Function for systems utilizing any version of the SPJ+ Joystick
OFF AFTERMARKET (OR "NORMALLY OPEN") INVACARE (OR "NORMALLY CLOSED")	 OFF Disables Drive Lock Out for tilt or recline systems (manual or power), Recommended setting for chairs without tilt or recline seating systems NORMALLY OPEN/AFTERMARKET Setting for some systems using aftermarket powered seating systems. Consult the aftermarket seating manufacturer for more information.
	NORMALY CLOSED/INVACARE • Setting used for Invacare tilt or recline systems (manual or power).

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
DCI MONITORING (SPJ+ ONLY)	Determines the method Drive Lock Out status is monitored by the controller CONTINUOUS/IVC MANUAL SEATING
>IVC MANUAL SEATING (OR "CONTINUOUS")	 Status of the drive lockout switch is continuously monitored for change. Use this setting for manual tilt or recline systems. Recommended for some aftermarket powered seating systems. Consult the aftermarket seating manufacturer for more information.
IVC POWER SEATING (OR "LATCHING")	LATCHING/IVC POWER SEATING • Monitors the Drive Lockout Input switch ONLY during power up, and after actuator operation • This setting is recommended for Invacare powered seating systems
ACC I (2) (SPJ+ ONLY)	Allows setting actuator to operate through the SPJ+ with ACC Joysticks when ACC is used on the TDX Spree Power Wheelchair with power tilt.
OFF ON	ACC I = ELEVATE, ACC2 = TILT
TRACTION 30% LESS MORE	A reduction of the speed when going into and coming out of turns. The higher the value, the greater the reduction in speed. Set at 0% for the majority of wheelchair users. Increasing values may be helpful to soften veer correction in "latched" driving mode, or to dampen veer correction speed for aggressive drivers.
JSTK THROW MOVE JOYSTICK TO: FORWARD_ REVERSE_ LEFT_ RIGHT_ AND THEN NEUTRAL_	Used to calibrate joystick throw. • Sets the point for reaching full speed in relation to joystick displacement. • Values DO NOT return to default settings unless Manually Re-Set. • Used with individuals having reduced ROM available for joystick operation.
AXES SEL FORWARD >FORWARD REVERSE >REVERSE LEFT >LEFT RIGHT >RIGHT	Assigns / Re-Assigns joystick commands to a desired direction. • Useful when changing "Joystick Operation" in relation to "Joystick Position". • Each of the four input axes can be redirected to any output axis, or turned off. • Settings DO NOT refer back to default unless manually re-set. • "Select" Key on Programmer cycles through output choices.

LCD DISP	LAY	PERFORMANCE ADJUSTMENT DESCRIPTION
MPJ COMP MEC PEACHTREE ANALOG 1500 CONTROL SNP DIGITAL ASL DIG	INPUT TYPE MK6I MPJ+, PSR+, PSF+ COMPACT JOYSTICK MICRO EXTREMITY / MINI PROP PROPORTIONAL INVACARE RIM SIP-N-PUFF NON-PROPORTIONAL ASL SYSTEMS ONLY	Used to Add / Change Assigned driver control in one or more drives. • Choose desired driver control for each drive according to this list. • Only available when more than one Driver control is connected. • Only driver controls connected will be displayed. • Only systems with 4 drive modes may add additional driver controls. • Two driver controls of the same Input Type cannot be used on one chair. • To increase the combinations of driver controls allowed, the following changes were made from MK5 to MK6i: • MK5 SWITCH JOY has been divided into MK6i Digital - ASL Digital • MK5 1812 has been divided into MK6i Analog - MEC - Peachtree • ASL Mushroom and Magitek Controls use ANALOG.
COLOR THEME MOM/LATCH > MOM LTCH		Sets the background color. • Available with Color MPJ+ Joystick only. • Color Choices: BLUE, SILVER, WHITE, SALMON, PINK, BUCI. Determines the mode for FORWARD driving commands. • Momentary commands are only active while the command is being given. • Latched commands remain active after release of the driver control - until 2 reverse commands or emergency stop switch is activated. • Left & Right commands are ALWAYS momentary. (See "MOM/REVERSE"). • Available on proportional & digital controls on 4 drive systems. • Latched driving requires mode switch / emergency stop switch.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
LATCHED TYPE >CRUISE CTL I SPD 3 SPD 3 SPD U/D 5 SPD 5 SPD U/D	Allows different speeds in Latched driving. Present if Latched mode is selected I SPEED = I Forward Speed. SPEEDS = 3 stepped Speeds (1/3 percentages of forward speed). SEPEEDS = 5 stepped Speeds (1/5 set percentages of forward speed). CRUISE CTL = Default = Cruise Control (set speed determined by driver). Stepped latch will increase one step in speed with each successive forward command. A reverse command stops the wheelchair. Used to provide speed selections in latched modes without changing drives. In 3 SPD U/D and 5 SPD U/D, each successive FORWARD command ramps up to the next step, each successive REVERSE command steps down one step. In U/D mode, a SUSTAINED REVERSE command STOPS the chair, as does activating the "Emergency Stop Switch". In cruise control, speed will continuously ramp up as the forward command is sustained, and maintain the speed reached when releasing the forward command. Speed decreases in the same rate with a reverse command. Two reverse commands within one second (or an emergency stop switch) stops the wheelchair.
MOM REVERSE > MOM LTCH	Allows Reverse to be set as either MOMENTARY or LATCHED. • Available only when "Latched" mode driving is selected. • On sets reverse as momentary, Off sets reverse in Latched. • Helpful for some sip-n-puff users backing into spaces.
DIGITAL 3 SPEED > 3 SPEEDS I SPEED	Allows either I or 3 driving speeds for Digital Controls in Momentary Mode (Previously named "Momentary Mode Select") I SPEED provides only one forward speed. SPEEDS provides 3 forward speeds, (1/3, 2/3, or full programmed speed), selected with a mode (re-set) switch prior to driving. "3 SPEEDS" provides speed selections using digital driver controls - without changing drives. Present only when digital driver control is selected under Input Type.
SLEEP MODE > ON OFF	Allows the Wheelchair to enter an "Inactive (resting) Mode" mode after a set period of time with no driver control activity. (Previously named StandBy Mode) • Used with drivers who cannot access the On/Off switch during periods of no activity. • Used to prevent "accidental operation" when in a resting mode. • A Mode Switch (Reset) is required to return the wheelchair to operating mode. • Disappears from the menu if Standby Select is On.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
STBY SEL > ON OFF	Sends the wheelchair into resting mode. Driver commands then SELECT next operating function – BYPASSING the "Reset Switch". Once in Standby mode: • FORWARD command ALWAYS returns the wheelchair back to Drive Mode. • RIGHT Command = Remote Drive Select Mode (if turned on). Subsequent Left command changes to next drive. • LEFT Command = ECU functions, then Powered Seating Functions (if turned on). • Disappears from the menu if Sleep Mode is On.
STANDBY TIME 60 S LESS	Sets the time before for a Wheelchair will enter into "STAND BY" (resting) Mode Range is from 2 seconds to 120 seconds. Present only when "Sleep Mode" or "Standby Select" is activated.
STANDBY IN ECU > ON OFF	 ON allows "Normal" Stand-By Function. OFF eliminates Stand-By in ECU modes, but REQUIRES a Mode switch to exit ECU mode (Helpful during mouse emulation or Aux. Comm. operation through the driver control when Sleep Mode or Standby Select is also needed elsewhere, but they interfere). Present only if Sleep Mode or Standby Select is On.
RIM CONTROL > ON OFF	Allows three commands (quadrants) to drive 4 directions. Pressing a Mode switch (reset) changes the forward command to reverse driving. Pressing the switch again toggles the command back to forward driving. To eliminate the need for the mode switch: Turn ON Standby Select To activate "Reversing" without mode switch: Allow the chair to enter Standby Mode A left command activates Reversing A forward command returns to normal driving.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
DRIVE SELECT > ON OFF	 Drive Select: Allows Left Driver Command to change drives (1, 2, 3, 4) MUST be turned on in all drives to be accessed through the Driver Command. Uses a Reset switch (or Standby Select) to enter & exit Remote Select (Drive Select) mode. A LEFT driver command will advance to the next drive number activated. Standby Select bypasses reset switch requirement to enter mode. Right command activates Drive Select. Left command advances drives. After allowing the wheelchair to re-enter Standby Select Mode, Forward command returns to driving.
ECU I (2, 3, OR 4) > OFF MOM MOTOR LATCHED COMM	Sets performance settings for devices connected to an ECU Port. Each output (1, 2, 3, or 4) appears separately in the menu. (Requires COM12, or COM 34). OFF Disables that output. (Recommended if no device is connected to it.). MOM.MOTOR allows each driver command to operate in the momentary mode. LATCHED places the driver commands in the latched mode, requiring an opposite direction command to turn off. (Suggested for pneumatic operation of Tilt / Recline when operating through a COM unit). COMM allows immediate response of the relays – used with computers or communication devices. Also allows two relays to be closed at once (i.e., Forward & Right) for diagonal (veer) capability.
ASM I (2) > OFF MOM MOTOR LATCHED COMM	Auxiliary Seating Module: MOTION CONCEPTS HELIX BOX ONLY Replaces ECU12 / ECU34 when operating MC Seating through Driver Control. OFF Disables that output (Recommended if no device is connected to it.). MOM.MOTOR allows each driver command to operate in the momentary mode. LATCHED places the driver commands in the latched mode.
MOUSE > OFF 3 QUADRANT 4 QUADRANT	Activates Wireless Mouse Emulation through the Driver Control. OFF Disables mouse control for that drive. 3 Quadrant: Forward toggles Mouse up / down. Right toggles Mouse left / right. Left = Mouse Click, Double Click, Latch. 4 Quadrant: Up - Down - Left - Right Mouse Control. NOTE: Proportional Mouse Speeds controlled through PC Control Panel Digital Mouse Speeds programmed in Calibrations Menu.
MOUSE SETTINGS>>>	Refer to MK6i IR Control/Mouse Emulation owners's Operator and Programming Manual, part number 1160891.

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
MOUSE AXES FORWARD > VERT REVERSE > R-CLK LEFT > L-CLK RIGHT > HORZ	Assigns / Re-Assigns driver control commands to desired mouse function. Available ONLY when 3 Quadrant Mode is selected. • Assignments are separate from driving axes selections. • To allow "Right Click" as a choice for a mouse axis: • Must have a 4 Quadrant Control. • Choose "3 QUADRANT" in Mouse mode set-up. • Reverse can then be set to "Right Click" if needed. • VERT = Mouse movement toggles between Up and Down. • R-CLK = Mouse Right Click. • HORZ = Mouse movement toggles between Left and Right. • L-CLK = Mouse Left Click.
MOUSE B	For MOUSE "B" adjustments refer to MOUSE, MOUSE SETTINGS and MOUSE AXES. • USB mouse associated with the RF Mouse Only Module for software versions 2.2 or higher.
IR > OFF 3 QUADRANT 4 QUADRANT	Activates Control of Infrared Devices Enabled from Calibrations menu. OFF Disables IR Control for that drive. 3 Quadrant: Forward command disabled (Head Array Users can use back pad as head rest). Right = scrolls through Menu. Left = Selects Icon. 4 Quadrant: Left - Right scroll through icons, Forward Command Selects Icon.
NO DRIVING > ON OFF	Allows Driving to be turned off for that particular drive. • Eliminates driving to dedicate that drive to another activity. • Helpful when performing multiple activities through the driver control to reduce choices users need to make. • Can be used to eliminate access to drives (until user is ready to add functions / features).
LIGHT CONTROL > ON OFF	Allows lights to be turned on/off through the drive control in that drive.

MK6i Performance Adjustments

LCD DISPLAY	PERFORMANCE ADJUSTMENT DESCRIPTION
VIEW/SCAN > ON OFF	Allows Scanning to be turned off or on for that particular drive. • Available on the MK6i Display only. • Scanning Modes (Row column, Sequential, Enhanced) are chosen in the "Calibrations" menu. • Particular drives to be scanned are chosen here. • When scanning in "Sequential" mode, it can be helpful to limit the number of drives scanned. • Any driver command will initiate scanning. • Any driver command will select highlighted icon. • Scanning will return to resting mode after 3 cycles.

MK6i Standard Programs

12.1 Standard Program Descriptions

STANDARD PROGRAM	TYPE	DESCRIPTION
INDOOR JOYSTICK AVE	Proportional	Average joystick user - an Indoor program (FACTORY SETTING DRIVE I)
MODERATE OUTDOOR	Proportional	Medium speed for rougher terrain (FACTORY SETTING DRIVE 2)
SPEED/LEVEL TERRAIN	Proportional	High speed program for flat level surfaces (FACTORY SETTING DRIVE 3)
RAMPS & CURBS MODE	Proportional	Medium Speed with High Power & High Torque (FACTORY SETTING DRIVE 4)
INDOOR LEARNER	Proportional	Slow settings for Indoor learning
VERY SLOW DRIVING	Proportional	Slowest driving standard program
MEC	Proportional	A Program with Sensitivity & Acceleration settings already softened. Ideal for Micro extremity & Mini Proportional Joysticks
LEARNER 3 SPD MOM	Digital	A Momentary switch (non-proportional) program with 3 forward & I reverse speed
ASL INDOOR / LEARNER	Digital	A Momentary switch (non-proportional) program ideal for drivers new to ASL systems
ASL OUTDOOR/FASTER	Digital	A Momentary switch program ideal for drivers experienced with ASL systems
LEARNER SIP & PUFF	Digital	A Learning Program for SIP N Puff in Momentary Mode
VERY SLOW ISPD S&P	Digital	A Slow Program for SIP N Puff with 1 latched forward speed
LEARNER 1500 RIM	Digital	A Learning Program for the RIM Head Control

MK660 W/ACC (2-POLE MOTORS) STANDARD VALUES (RWD: POWER TIGER)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	95	50	15	25	30	20	40	30	30	15	30
FORWARD ACCEL	20	25	20	15	20	20	20	20	20	20	20	20	20
FORWARD BRAKING	50	50	50	60	50	50	50	50	50	50	50	50	50
REVERSE SPEED	30	30	30	25	15	12	12	12	12	12	12	12	12
REVERSE ACCEL	20	25	20	20	20	20	20	20	20	20	20	20	20
REVERSE BRAKING	55	55	55	60	55	50	50	50	50	55	50	50	50
TURN SPEED	12	20	20	15	15	15	15	15	15	15	15	15	15
TURN ACCEL	15	20	20	15	15	15	15	15	15	15	15	15	15
TURN BRAKING	40	45	45	60	40	40	40	40	40	40	40	40	40
TREMOR DAMP	35	35	35	35	35	35	35	35	35	35	35	35	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	144	144	144	156	144	144	144	144	144	144	144	144	144
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

MK660 A/ACC (2-POLE MOTORS) STANDARD VALUES (CWD: TDX SPREE, TDX SC, PRONTO M71)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	95	50	15	30	30	20	35	35	35	20	30
FORWARD ACCEL	20	20	20	15	20	20	20	20	20	30	20	30	20
FORWARD BRAKING	50	50	50	50	50	50	50	50	50	50	50	50	50
REVERSE SPEED	35	35	45	25	15	25	20	15	20	15	20	15	20
REVERSE ACCEL	20	20	20	20	20	20	20	20	20	20	20	20	20
REVERSE BRAKING	45	55	55	45	55	50	50	50	50	55	50	55	50
TURN SPEED	15	20	20	12	12	15	15	15	12	15	12	15	15
TURN ACCEL	15	20	20	15	15	15	15	15	15	15	12	35	15
TURN BRAKING	35	45	45	25	35	35	35	35	35	35	35	35	35
TREMOR DAMP	35	35	35	35	35	35	35	35	35	35	35	35	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	144	144	144	156	144	144	144	144	144	144	144	144	144
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

MK660 W/ACC AND SPJ+ JOYSTICK (2-POLE MOTORS) STANDARD VALUES

	M51/M61 (2)	EURO-M61 (2)	SPREE/SC/M71 (2)	RWD-2P (1)
FORWARD SPEED	95	95	95	95
FORWARD ACCEL	25	25	20	20
FORWARD BRAK-				
ING	50	80	50	55
REVERSE SPEED	40	40	35	35
REVERSE ACCEL	25	25	20	25
REVERSE BRAKING	55	55	55	55
TURN SPEED	25	25	20	20
TURN ACCEL	30	30	20	15
TURN BRAKING	30	30	45	35
TREMOR DAMP	35	35	35	35
POWER LEVEL	100	100	100	100
TORQUE (OHMS)	144	144	144	144
TRACTION	0	0	0	0

MK690 OR MK690ACC MOTORS STANDARD VALUES (RWD: STORM, TORQUE3, TORQUE SP, RANGER X)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	95	50	15	25	30	15	35	25	30	16	30
FORWARD ACCEL	20	20	20	15	20	15	20	20	20	20	20	20	20
FORWARD BRAKING	50	50	50	60	50	50	50	50	50	50	50	50	50
REVERSE SPEED	30	30	30	25	15	18	25	15	15	15	15	15	15
REVERSE ACCEL	20	25	20	20	20	15	20	20	20	20	20	20	20
REVERSE BRAKING	55	55	55	60	55	55	55	55	55	55	55	55	55
TURN SPEED	15	20	25	15	10	12	12	10	12	18	12	16	12
TURN ACCEL	15	20	20	15	15	15	15	20	15	50	15	25	15
TURN BRAKING	40	45	45	60	35	45	40	40	40	35	40	35	40
TREMOR DAMP	35	35	30	35	35	40	35	35	35	35	35	35	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	36	36	36	48	48	44	36	48	40	40	40	40	36
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

MK690 OR MK690ACC MOTORS STANDARD VALUES (CWD: TDX SP, PRONTO M91)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	95	50	15	20	30	15	32	25	30	15	30
FORWARD ACCEL	20	20	20	10	20	10	20	25	20	25	20	25	20
FORWARD BRAKING	45	35	40	45	50	50	50	50	50	50	50	50	50
REVERSE SPEED	30	35	40	25	15	10	25	П	15	15	21	15	25
REVERSE ACCEL	20	20	20	20	20	15	20	20	20	20	50	20	20
REVERSE BRAKING	45	55	55	45	55	55	50	55	55	55	55	55	50
TURN SPEED	15	20	20	12	8	10	12	П	П	12	П	П	12
TURN ACCEL	15	20*	20*	15	15	10	15	15	12	15	12	15	15
TURN BRAKING	35	45	45	35	35	45	35	35	35	35	35	35	35
TREMOR DAMP	35	35	35	40	35	50	40	35	35	35	35	35	45
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	36	36	36	48	48	42	36	36	40	48	36	48	36
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

NOTE: On M91[™] wheelchairs this value is 15.

2- POLE CWD TDX SI AND TDX SI HEAVY DUTY

	VERY SLOW	INDOOR LEARNER	INDOOR AVERAGE	MOD OUTDOOR	SPEED LEVEL TERRAIN	RAMPS AND CURBS	MICRO PROPORTIONAL	LEARNER 1500 RIM	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	VERY SLOW I SP SNP	LEARNER 3 SPEED DIGITAL	SPJ+
FORWARD SPEED	15	30	45	75	95	40	25	30	20	35	25	15	30	95
FORWARD ACCEL	20	20	20	20	20	15	15	20	20	20	20	20	20	20
FORWARD BRAKING	45	45	45	45	50	55	45	45	45	45	45	45	45	50
REVERSE SPEED	10	15	20	30	35	20	15	15	10	15	10	10	15	35
REVERSE ACCEL	20	20	20	20	20	20	20	20	20	20	20	20	20	20
REVERSE BRAKING	45	45	45	45	45	45	45	45	45	45	45	45	45	45
TURN SPEED	10	12	15	20	25	15	10	12	12	15	12	8	10	20
TURN ACCEL	10	12	15	20	20	15	12	12	10	12	15	15	15	20
Turn Decel	40	40	40	50	50	45	40	40	40	40	40	40	40	50
TREMOR DAMP	30	30	30	30	30	30	30	30	30	30	30	30	30	30
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	88	88	88	80	80	80	88	88	88	88	88	88	88	80
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0	0

MK690, MK690 W/ACC AND SPJ+ JOYSTICK STANDARD VALUES

	TDX 4P (5)	RWD 4P (1)	CWD M91/SP	CWD M91 HD (4)
FORWARD SPEED	95	95	95	95
FORWARD ACCEL	20	20	20	20
FORWARD BRAKING	50	47	50	50
REVERSE SPEED	40	25	50	40
REVERSE ACCEL	20	15	20	20
REVERSE BRAKING	55	55	55	55
TURN SPEED	25	25	20	20
TURN ACCEL	15	15	25	20
TURN BRAKING	40	23	30	20
TREMOR DAMP	35	35	35	40
POWER LEVEL	100	100	100	100
TORQUE (OHMS)	32	32	32	36
TRACTION	0	0	0	0

MK6TT MOTORS STANDARD VALUES (RWD: STORM ARROW)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	100	50	15	20	30	12	32	20	30	8	30
FORWARD ACCEL	20	20	20	10	12	12	12	10	10	10	10	10	12
FORWARD BRAKING	40	45	45	50	50	50	40	40	40	40	40	40	50
REVERSE SPEED	12	15	20	12	5	5	10	8	8	5	10	5	10
REVERSE ACCEL	20	20	20	20	15	15	15	20	20	20	20	20	15
REVERSE BRAKING	55	55	55	55	55	55	55	55	55	50	55	50	55
TURN SPEED	15	20	20	15	5	10	10	8	10	8	8	5	15
TURN ACCEL	20	20	20	20	20	15	15	10	10	15	20	15	15
TURN BRAKING	50	45	45	50	50	50	50	45	45	35	30	35	50
TREMOR DAMP	35	40	40	35	35	40	35	35	35	25	35	25	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	15	10	5	70	15	15	5	25	50	75	25	25	20
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

MK6TT MOTORS STANDARD VALUES (CWD: TDX SR)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	LEARNER 3 SPEED MOM	VERY SLOW I SPEED SNP	LEARNER 1500 RIM
FORWARD SPEED	45	75	100	50	15	20	30	8	32	20	30	5	30
FORWARD ACCEL	20	20	20	10	12	12	12	15	10	15	10	15	10
FORWARD BRAKING	40	45	45	50	50	50	40	45	40	45	40	45	40
REVERSE SPEED	15	20	20	15	5	5	5	5	5	5	10	4	10
REVERSE ACCEL	20	20	20	20	15	15	15	20	20	20	20	20	20
REVERSE BRAKING	55	55	55	55	55	55	55	50	55	50	55	50	55
TURN SPEED	18	20	22	18	5	8	10	5	10	5	8	5	8
TURN ACCEL	20	20	20	20	20	15	15	15	15	15	20	15	15
TURN BRAKING	50	45	45	50	50	50	50	35	30	35	30	35	30
TREMOR DAMP	35	40	40	35	35	40	35	25	35	25	35	25	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	15	10	5	75	15	15	5	75	75	75	75	75	50
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0

2 POLE SSD MOTORS STANDARD VALUES (FWD: FDX)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	DIGITAL 3 SPEED	VERY SLOW I SPEED SNP	LEARNER 1500 RIM	SPJ+
FORWARD SPEED	45	75	95	40	15	25	30	18	35	25	30	15	30	95
FORWARD ACCEL	20	20	20	15	20	15	20	20	20	20	20	20	20	20
FORWARD BRAKING	45	45	45	60	45	45	45	45	45	45	45	45	45	45
REVERSE SPEED	20	30	30	20	10	10	15	10	15	15	10	10	15	30
REVERSE ACCEL	20	20	20	20	20	20	20	20	20	20	20	20	20	20
REVERSE BRAKING	45	45	45	45	45	45	45	45	45	45	45	45	45	45
TURN SPEED	15	20	20	15	8	10	12	8	12	12	12	8	12	20
TURN ACCEL	15	20	20	15	10	12	12	10	12	10	15	10	12	20
TURN BRAKING	20	60	65	60	40	40	40	40	40	30	30	40	40	65
TREMOR DAMP	35	35	35	35	40	40	40	40	40	30	30	30	40	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	80	80	80	100	92	88	88	100	100	100	100	100	88	80
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0	0

4 POLE SSD MOTORS STANDARD VALUES (FWD: FDX)

	INDOOR JOYSTICK AVE.	MOD. OUTDOOR	SPEED LEVEL TERRAIN	RAMPS & CURB	VERY SLOW DRIVING	MEC	INDOOR LEARNER	ASL INDOOR	ASL OUTDOOR	SNP LEARNER	DIGITAL 3 SPEED	VERY SLOW I SPEED SNP	LEARNER 1500 RIM	SPJ+
FORWARD SPEED	45	75	95	30	15	25	30	18	30	25	30	15	30	95
FORWARD ACCEL	20	20	20	15	20	15	20	25	25	30	30	30	20	20
FORWARD BRAKING	40	40	40	45	50	50	45	45	50	50	50	50	45	40
REVERSE SPEED	15	20	25	15	10	15	15	10	15	15	15	10	15	25
REVERSE ACCEL	20	20	20	20	20	10	20	20	20	20	20	20	20	20
REVERSE BRAKING	60	55	55	60	60	60	60	55	55	55	55	55	60	55
TURN SPEED	12	15	15	12	6	10	10	6	8	8	8	6	10	12
TURN ACCEL	15	20	20	15	15	10	15	20	20	15	20	15	15	20
TURN BRAKING	35	45	45	35	35	45	35	45	45	45	45	45	35	45
TREMOR DAMP	40	35	35	40	40	40	40	45	45	45	45	45	40	35
POWER LEVEL	100	100	100	100	100	100	100	100	100	100	100	100	100	100
TORQUE (OHMS)	36	36	36	48	48	40	40	40	40	44	44	44	40	36
TRACTION	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Using the Memory Card

13.1 Description

The memory card allows programming parameters to be transferred from the power wheelchair to files on the memory card, where the parameters can be stored or organized. These parameters can be transferred to other wheelchairs as long as the motors, drive configurations, and driver controls are the same. The entire profile (all drives at once) may be saved or transferred. The individual drive profiles (1 through 4) may also be saved or transferred.

13.2 Basic Memory Card

Features of the basic memory card:

- Standard on delivery with all power wheelchairs with rehab (expandable) driver controls.
- Only used to backup/restore programmed settings/adjustments for one wheelchair.
- Does not contain advanced diagnostics, help screens, software updates, or file structure.
- Not compatible with SPJ+ joysticks.

13.3 Professional Memory Card

Features of the professional memory card:

- · Standard with all MK6i programmers.
- · Available with the USB card reader.
- Contains advanced diagnostics, help screens, software updates, and file storage/retrieval.
- Not compatible with SPJ+ joysticks.

MK6I PROGRAMMING						
PARAMETER	DI	D2	D3	D4		
SPEED	100	100	100	100		
RESPONSE	100	100	100	100		
PERFORMANCE ADJUST	>>>					
STANDARD PROGRAMS	>>>					
MEMORY CARD	>>>					
POWERED SEATING	>>>					
CALIBRATIONS	>>>					
DIAGNOSTICS	>>>					

13.4 Using the Basic Memory Card



For this procedure, refer to FIGURE 13.1.

The basic memory card is recommended for storing a backup copy of final programming settings. This card can be attached to the wheelchair or left with the user. If the display or driver control need exchanging, the memory card serves to restore the original settings. Additional backup copies of the program values can be saved to the professional memory card. For the basic memory card to restore final program settings, the file name (system name) on the card MUST match the system name of the MK6i Display or the MK6i Joystick. To change the system name of the display or the joystick, Refer to System name on page 64.

To use the basic memory card:

- Insert the basic memory card into the card slot of the MK6i display or driver control.
- Turn the wheelchair On.
- Use the joystick (forward/reverse) or display (up/down arrows) to select:
 - STORE TO CARD Create a back up file.
 - READ FROM CARD Restore programming settings.
- 4. Press one of the following to begin storing or reading:
 - Display Press the Select key.
 - CMPJ+, PSR or PSF joysticks and Mini-Display- Press the mode button.
 - nXc Joystick Push the On/Off/Mode switch up.

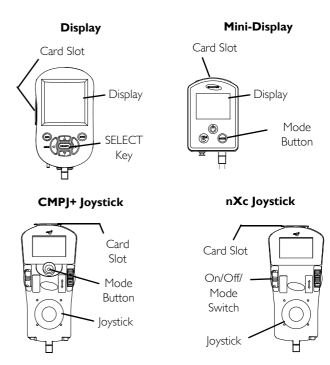


FIGURE 13.1 Using the Basic Memory Card

13.5 Using the Professional Memory Card

Updating the Professional Memory Card

- I. Go to www.invacare.com.
- 2. Log into the website.
- 3. Click Technical Zone.
- 4. Click Software Downloads under the Diagnostics heading.
- 5. Download the MK6i Software Update and save to your desktop.
- 6. Insert the MK6i professional memory card into a SD card reader and plug the card reader into the USB port of your computer.
- 7. Open the MK6i update folder.
- 8. Open the "MK6 ver X.X Update.exe" file.
- 2. Select (highlight) the drive location of the professional memory card when prompted.
- 10. Select "OK" and the card will automatically be updated.

Updating MK6i Software

- Ensure the wheelchair is Off.
- 2. Insert the updated professional memory card into the card slot of the MK6i display or the CMPJ+ joystick.
- 3. Turn the wheelchair On.
- 4. The screen shows "Firmware X.X.X is Available." Perform one of the following:
 - MK6i Display Press Save to begin the update process.
 - MK6i CMPI+ Joystick Press the Mode Switch to begin the update process.
- 5. The screen shows:
 - "Erasing" followed by a progress bar.
 - "Programming" followed by a progress bar.
- 6. After programming is complete, the screen shows one of the following:
 - MK6i Display the first screen for using the Display as a programmer.
 - MK6i CMPJ+ Joystick the first screen for Through the Joystick Programming.

Saving or Installing a Drive Program, a System or a Seating Profile



For this procedure, refer to FIGURE 13.2 on page 55.

- 1. Insert the professional memory card into the MK6i display or driver control.
- 2. Turn the wheelchair on.
- Select MEMORY CARD on the menu.
- 4. Select the desired profile:
 - DRIVE PROGRAM- An individual drive for performance adjustments only.
 - SYSTEM All four drives for performance adjustments and powered seating.
 - SEATING CONTROL An individual drive for powered seating programming.
- 5. Select the desired action:
 - SAVE Transfers files to the memory card.
 - READ Transfers files to the power wheelchair.
- 6. Perform one set of the following steps based on the selection from step 4:
 - SYSTEM is selected -
 - Select FOLDER to display the selected folder from a list of folders to save to or read from.
 - ii. Press Select (display) or the mode button (joysticks) to select a folder.
 - iii. Select NAME to display/change the current system name (if saving) or to display a list of all system names in the folder (if reading).
 - iv. Press Select (display) or the mode button (joysticks) to select a system.
 - v. Select START to begin the reading or saving process.
 - DRIVE PROGRAM or SEATING CONTROL is selected
 - i. Use the Select key (display) or the mode button (joysticks) to select the desired drive to save to or read from.
 - ii. Select FOLDER to display the selected folder from a list of folders to save to or read from.
 - iii. Press Select (display) or the mode button (joysticks) to select a folder.
 - iv. Select NAME to display the current drive or seating profile name (if saving) or to display a list of all drives or seating profile names in the folder (if reading).
 - v. Press Select (display) or the mode button (joysticks) to select a system.
 - vi. Select START to begin the reading or saving process.

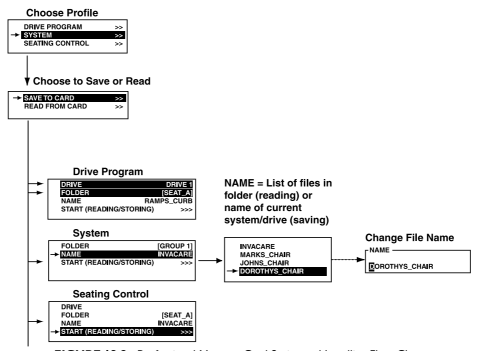


FIGURE 13.2 Professional Memory Card Saving and Installing Flow Chart

Powered Seating

14.1 Main Menu



nXc Joystick Only - The nXc joystick will display only one programable drive.

MK6I PROGRAMMING						
PARAMETER	DI	D2	D3	D4		
SPEED*	100	100	100	100		
RESPONSE*	100	100	100	100		
PERFORMANCE ADJUST	>>>					
STANDARD PROGRAMS	>>>					
MEMORY CARD	>>>					
POWERED SEATING	>>>					
CALIBRATIONS	>>>					
DIAGNOSTICS	>>>					
*NOTE: Parameter is not availa	ble for prog	graming on	the nXc jo	ystick.		

14.2 Powered Seating Menu

MK6	MK6I PROGRAMMING					
	DI	D2	D3	D4		
DRIVE LOCK OUT	ON	ON	ON	ON		
ACT CONTROL	4SW	4SW	4SW	4SW		
ACT CTL STD PRGM	NONE	NONE	NONE	NONE		
ACTUATOR SELECT	>>>					
SEATING ADJUST	>>>					

14.3 Drive Lock Out

Allows choice for Drive Lock Out to be enabled or disabled in individual drives.

DRIVE LOCKOUT	Select On to enable drive lockout for the selected drive.
> ON	Not available for SPJ+ joysticks.
OFF	 To disable drive lock out on conventional single actuator systems, choose "OFF" under <acc dci=""> in the</acc>
	calibrations menu.

14.4 Actuator Control

An actuator control setting MUST be selected to operate powered seating through the driver control.

The actuator control menu determines the method for operation of actuators through a driver control that is accessed through a mode switch or stand-by select.

This menu appears only when there is a multiple actuator interface box or SANODE installed on the seating system.

ACTUATOR CONTROL

OFF > 4-SWITCH LATCH. 4SW 4 SW-2 LEVELS 4SWL-2 LEVELS MOM.ISW LATCH.ISW CAPS

- OFF disables driver control operation of the powered seating for that drive only.
- 4 SW Directions of driver command mirror Actuator Selection choices; Momentary mode.
- LATCH 4 SW Same as 4 SW, but in latched mode. First command initiates actuators, repeated command stops
 actuator.
- 4 SW 2 Levels Recommended for head Controls in RIM mode. Dedicates left and right commands while turning
 off forward (occipital pad) command.
 - Mode Switch activates level 1, then level 2
 - Level I Left driver command = Forward actuator selection, Right driver command = Reverse actuator selection.
 - Level 2 Left drive command = Left actuator selection, Right driver command = Right actuator selection.
 - Standby Select bypasses mode switch requirement and allows Left command (held down) to cycle through each level.
 - · Level I Forward Reverse actuator selections
 - Level 2 Left Right actuator selections
- MOM.ISW Intended primarily for Head Control drivers operating with RIM.
- Mode switch cycles through each actuator selection choice. Right command operates selected choice.
- Standby Select allows left command (held down) to cycle through each actuator selection choice. Right command operates selected actuator (Momentary Mode).
- LATCH.ISW Right command operates the actuators in a latched mode. The first command activates, repeated
 command releases.
- CAPS (Cycling Actuators with Powered Seating) displays only one actuator (large icon) on the display screen at
 a time.
 - 4 Ouadrant Mode
 - Left and Right driver control commands cycle through available actuators.
 - Forward driver control command operates the actuator toward upright position.
 - Reverse driver control command operates the actuator in the opposite direction.
 - 3 Ouadrant Mode:
 - · Left command cycles through available actuators.
 - Right command operates actuator in toggle (up/down) mode.

14.5 Actuator Control Standard Program

STD PRG NONE TRLE TRL TR TE T-ONLY TL RL E-ONLY L-ONLY	 Allows Pre set Actuator Selection Choices assigned to specific joystick quadrants. Selections can be customized using the actuator selection. i.e. Tilt Only: Forward = Tilt UP, Reverse = Tilt DOWN, Left & Right = OFF, etc. To view pre-set assignments for quadrant directions of the different standard programs, Refer to 4w sTD pgM on page 70.
--	---

14.6 Actuator Selection

The actuator selection menu allows each quadrant (button) of the 4-way switch to be assigned to a specific actuator function. Operating the powered seating through the driver control will mirror actuator selection configured for that drive. An actuator selection MUST be made for at least one quadrant to operate the actuator through the driver control.

Select an individual quadrant in an individual drive by highlighting only that function or select the same quadrant for all drives by highlighting the entire row.

This is an example of the types of actuator functions that could be assigned to each direction in the Actuator Selection Menu:

Actuator Selection Menu

>> FWD	TILT U/D
REV	RECLINE & LEGS U/D
LT	ELEVATE UP
RT	ELEVATE DOWN

Actuator Functions

Each actuator function listed below has a choice for U/D (Up/Down), Up or Down and corresponding icons.

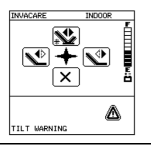
- TILT
- RECL
- LEGS
- FIFVATE
- RIGHT LEG
- LEFT LEG
- R&Lg (Recline & Legs)
- GENERIC (using the Controller actuator)

Display Icons

	Tilt Operation
	Recline Operation
L ♦ L ♦ L	Center Leg Operation
	Right Leg Operation
	Left Leg Operation
₩	Elevate Operation
	Shark Power Module Actuator Operation

Example Screens: Actuator Operation - Monocrome Display and MPJ+ Joystick

4 Switch Mode Through The Driver Control



Smart Actuators

Display

MPJ+

INVACARE GORIVE NAME

CACTUATOR>

90°

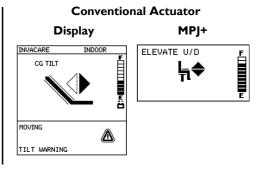
TILT

45°

TILT WARNING

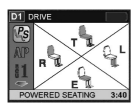
CINFORMATION LINE>

(Status Line)



Example Screens: Actuator Operation - Color MPJ+/nXc Joysticks and Mini-Display

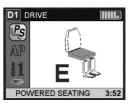
4 Switch Mode Through The Driver Control







Conventional Actuator



14.7 Seating Adjust

The Seating Adjust menu allows the assignment of the maximum angles and the speed of the actuators. Automatic positioning programs are also set from this menu.

Adjusting the Actuators

When adjusting Smart Actuators note the following:

- Only Tilt, Recline and Center Mount Legs are available with Smart Actuators.
- Only Smart Actuators allow programming Max Up or Down Angles.

SEATING ADJUST

TILT ADJUST	>>>	
RECLINE ADJUST	>>>	
LEGS ADJUST	>>>	
RIGHT LEG ADJUST	>>>	
LEFT LEG ADJUST	>>>	
LEFT AP PROGRAM	>>>	
RIGHT AP PROGRAM	>>>	

ADJUSTMENT OPTIONS

SPEED UP
SPEED DOWN
MAX UP ANGLE (SMART ACTUATORS)
MAX DOWN ANGLE (SMART
ACTUATORS)
SPEED UP
SPEED DOWN
MAX UP ANGLE (SMART ACTUATORS)
MAX DOWN ANGLE (SMART
ACTUATORS)
SPEED UP
SPEED DOWN
MAX UP ANGLE (SMART ACTUATORS)
MAX DOWN ANGLE (SMART ACTUATORS
ONLY)
SPEED UP
SPEED DOWN
SPEED UP
SPEED DOWN

Powered Seating

Automatic Positioning

The LEFT AP PROGRAM and RIGHT AP PROGRAM are used to set Automatic Positioning. Automatic Positioning is a program for a set of actuators to move to a desired position with a single driver command.

- Only Smart Actuators can be programmed in Automatic Positioning.
- Each program (sequence) can have up to 6 steps. There are two programs (sequences) available for Automatic Positioning settings:
 - · Left AP Program Sets the sequence for tilting and/or reclining back and is ALWAYS a left driver command.
 - Right AP Program Sets the sequence for returning to an upright sitting position and is ALWAYS a right driver command. The Right AP
 Program can be in a different sequence than the Left AP Program.
- Different automatic positioning programs can be set for each drive.
- The actuator choices for AP Programs are:
 - NONE
 - TILT
 - RECLINE
 - IFG
 - RECLINE AND LEGS
- Select POWERED SEATING > SEATING ADJUST > LEFT AP PROGRAM.
- Highlight the desired drive or an entire row for the actuator and press Select.
- 3. Make the actuator selection from the choices on the list and press
- Highlight the desired drive or an entire row for the angle and press Select.
- 5. Press Select again to accept the warning shown on the screen.
- 6. Use the up and down arrow keys to operate the actuators.



This will place the seat in the desired position.

- 7. Press select when the seat is in the desired position.
- 8. Repeat STEPS 1-7 for additional actuators.
- 9. Repeat STEPS I-8 for the Right AP program to return the seat to the upright position.

	MK6I PROGRAMMING								
РΑ	RAMETER	DI	D2	D3	D4				
ı.	ACTUATOR	NONE	NONE	NONE	NONE				
ı.	ANGLE	0	0	0	0				
2.	ACTUATOR	NONE	NONE	NONE	NONE				
2.	ANGLE	0	0	0	0				
3.	ACTUATOR	NONE	NONE	NONE	NONE				
3.	ANGLE	0	0	0	0				
4.	ACTUATOR	NONE	NONE	NONE	NONE				
4.	ANGLE	0	0	0	0				
5.	ACTUATOR	NONE	NONE	NONE	NONE				
5.	ANGLE	0	0	0	0				
6.	ACTUATOR	NONE	NONE	NONE	NONE				
6.	ANGLE	0	0	0	0				

NOTE: To remove automatic positioning from a drive, set Actuator I to "NONE" for the left and the right in the AP Program Menu.

Calibration Menu

15.1 About Calibrations

The Calibrations Menu appears on wheelchairs with CMPJ+, PSR or PSF joysticks or MK6i Display.

All calibrations are global.

Any calibration saved to one drive, is automatically saved to all four drives.

15.2 Main Menu



Screen shown to the right is for reference only. Speed and Response values may differ.

MK6I PROGRAMMING				
PARAMETER	DI	D2	D3	D4
SPEED	100	100	100	100
RESPONSE	100	100	100	100
PERFORMANCE ADJUST	>>>			
STANDARD PROGRAMS	>>>			
MEMORY CARD	>>>			
POWERED SEATING	>>>			
CALIBRATIONS	>>>			
DIAGNOSTICS	>>>			

15.3 Calibration Menu

CALIBRATIONS				
SYSTEM NAME	HARD PUFF CAL*			
DRIVE CONFIG	SOFT PUFF CAL*			
MOTOR BALANCE	HARD SIP CAL*			
CALIBRATE MOTORS	SOFT SIP CAL*			
ACC I	SPEED POT MAX*			
ACC 2	PACM ADJUST*			
TTJC ACTUATOR*	DIG ATT ADJUST*			
ACC DCI	TILT CALIBRATE*			
MONO PORT I	RECLINE CALIBRATE*			
MONO PORT 2	C. MOUNT LEGS CAL*			
DISPLAY ORIENT*	BACK ANGLE*			
VIEW / SCAN*	START IN DRIVE*			
(MK6I DISPLAY ONLY)	ATT PER OVERIDE			
INIT TIME*	AUDIBLE IND			
REPEAT TIME*	IR SETTINGS*			
4W STD PGM*	PRS TIME			
4 WAY SWITCH	ERASE ALL			
*NOTE: Calibration is not available for programing on the nXc joystick.				

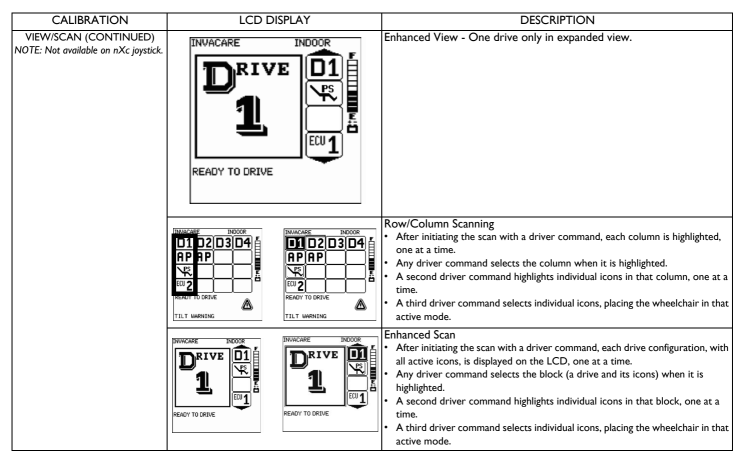
15.4 Calibration Menu Description

CALIBRATION	LCD DISPLAY	DESCRIPTION
SYSTEM NAME	SYSTEM NAME	Create the Name for the System's Programming Settings
	INVACARE_	Name will be displayed on the Top Right corner of the MK6i Display.
		Use the Programmer Left & Right Arrow keys to position the Insertion Point
		(" <u>_</u> ").
		Use the Programmer Up and Down Arrow keys to change the letter / number.
		Blank Spaces Not allowed. Name will end at that point.
DRIVE CONFIG	DRIVE CONFIG >>4P CWD M91 & SP 2P RWD 2P CWD 4P RWD 4P RWD HD 4P CWD TDX 4P CWD HD GB RWD GB CWD	 Switches motor outputs without switching motor connectors. Turning speed is modified to improve driving feel & control. Select the configuration to match the wheelchair. The wheelchair will not perform as designed without the correct drive configuration selected and saved. This setting MUST be changed and saved each time a CMPJ+, PSR, PSF or Display is added or replaced. GB RWD and GB CWD are available only on the TDX - SR. G-Trac controller supports 4P CWD M91 & SP, 4P RWD, 2P-CWD, 2P-RWD and TDX-SI
MOTOR BALANCE	MOTOR BALANCE	Ensures that left and right motors operate equally.
	32	Can be used to correct for slight veer (i.e. with some digital controls).
	LEFT RIGH	
MOTOR CALIBRATION		Calibrates motors.
		• For Gearless Brushless GB™ motors only.
		Raise / Support Drive wheels off the ground.
		Follow Instructions on Programmer.

CALIBRATION	LCD DISPLAY	DESCR	IPTION	
ACC FUNCTION (ON ALL WHEELCHAIRS EXCEPT FDX)	VHEELCHAIRS PT FDX) RECLINE ELEVATE LEG NOTE: FDX With Conventional Actuators ONLY -	Sets which actuator operates directly through the controller, not through an additional actuator module. Allows display icons, programming options and drive lockout settings to match the chair configuration (i.e., tilt only, tilt and recline, etc.) Set according to this chart:		
	TILT actuator is assigned to ACC 1. NOTE: TDX Spree ONLY - ELEVATE is assigned to	ACC SETTINGS	CONVENTIONAL	SMART
	ACC 1. TILT is assigned to ACC 2.	No Actuators	OFF	OFF
		Tilt Only	TILT	OFF
		Tilt - In. Pwr Legs	TILT	OFF
		Tilt - Center Mount Legs	LEG	OFF
		Tilt and Elevate	ELEVATE	ELEVATE
		Tilt, Elevate, Center Mount Legs	LEG	ELEVATE
		Tilt, Elevate, Ind. Pwr Legs	ELEVATE	ELEVATE
		Recline Only, Recline Ind. Pwr Legs	RECLINE	OFF
		Recline - Center Mount Leg	LEG	OFF
		Tilt Recline	OFF	OFF
		Tilt Recline CM Leg	LEG	OFF
TTJC ACTUATOR NOTE: Not available on nXc joystick.	>>TILT RECLINE ELEVATE	Through the Joystick Control. Only present with Multiple Actuator Allows choice of operating only one actuators are in the system.		tick if multiple

CALIBRATION	LCD DISPLAY	DESCRIPTION
ACC DCI	>>OFF INVACARE MANUAL (OR CONTINUOUS) INVACARE POWER (OR LATCHING)	Determines Tilt Switch Function for the Actuator assigned to the ACC Controller (conventional Actuators and ACC Controllers only) Allows turning Drive Lock out OFF on Single Actuator Systems or setting how the Controller monitors the Drive Lockout Switch (only when Actuator is operating through the ACC of the Controller) Standard settings are: OFF: Standard for IVC Tilt and Recline combination systems, any system w/ Power Center Mount Leg or Tilt w/Elevate and systems with smart actuators. Also allows disabling drive lockout for Conventional Single Actuator Systems IVC Manual (Continuous): Drive Lockout switch status is continually monitored. Used with IVC Manual Tilt or Recline systems and some aftermarket Powered Seating Systems IVC Power (Active): Formula CG Single Actuator powered seating systems
MONO PORT I	MONO PORT I OFF >>DRIVE SELECT MODE SWITCH <actuator> UP/DOWN <actuator> UP <actuator> DOWN</actuator></actuator></actuator>	Assigns the Function of the Left Mono Port on the MK6i Display & Multiple Drive Joysticks. Drive Select allows the mono switch to change Drives I through 4. Mode/Reset allows the Switch to function as a reset switch. Actuator> Up/Down allows the switch to operate the actuator (up/down mode) when one actuator is connected to the system. Mono Port I is the default if not using a "Y" cable (splitter).
MONO PORT 2	MONO PORT 2 OFF >>DRIVE SELECT MODE SWITCH <actuator> UP/DOWN <actuator> UP <actuator> DOWN</actuator></actuator></actuator>	Allows a second switch function in the Right Mono Port of the MK6i Display & Multiple Drive Joysticks. If a second function is selected, a "Y" Splitter cable –Stereo to two mono – is required to access the second switch port or else a stereo switch (2 PB, 2 WT) may be used.
DISPLAY ORIENT NOTE: Not available on nXc joystick.	DISPLAY ORIENT NORMAL INVERTED	Only available when CMPJ+, PSF or PSR is on the wheelchair. • Choose Normal for CMPJ+ or PSF. • Choose Inverted for PSR.

CALIBRATION	LCD DISPLAY	DESCRIPTION
VIEW/SCAN NOTE: Not available on nXc joystick.	STANDARD ENHANCED >>ROW/COLUMN SCAN SEQUENTIAL SCAN ENHANCED SCAN	Selects view mode on MK6i Display. When a scan mode is selected, only those drives with Auto Scan turned on in the performance adjustment menu will be active. Each scan repeats 3 times.
	INVACARE INDOOR D1D2D3D4 APAP PS ECU 2 READY TO DRIVE TILT WARNING	Standard View - All 4 Drives at once in grid format.



CALIBRATION	LCD DISPLAY	DESCRIPTION
VIEW/SCAN (CONTINUED) NOTE: Not available on nXc joystick.	INVACARE INDOOR RIVE 11 READY TO DRIVE	 Sequential Scan Each icon in the active drive is enlarged and displayed one at a time. Any driver command selects the icon, placing the wheelchair in that active mode.
INIT TIME NOTE: Not available on nXc joystick.	INIT TIME .4S LESS MORE	Used to determine when scanning starts after the chair becomes idle, for instance after the chair is not driving or seating feature is stopped. • After repeating the scan 3 times, the chair will enter a resting mode.
		Any driver command will initiate the scan again.
REPEAT TIME	REPEAT TIME	Used to determine the amount of time the scanning screen will dwell
NOTE: Not available on nXc joystick.	.10\$	on a highlighted item before moving to the next item.
	LESS MORE	
	11111	

CALIBRATION	LCD DISPLAY		DESCRIPTION		
4W STD PGM NOTE: Not available on nXc joystick.	ick. TRL		actuator selections (s toggle or Quad push	ns Menu allows the choice of preconfigured witch assignments) for operation of the 4-way buttons. tomized using the 4 Way Switch Settings.	
	STANDARD PROGRAM	SW	WITCH DIRECTION ACTION		
	TILT-RECLINE-ELEVATE-LEGS	GS FORWARD		TILT UP/DOWN	
	REVERSE LEFT RIGHT TILT-RECLINE-LEGS (TRL) REVERSE LEFT RIGHT	REVERS	SE .	RECL & LEG UP/DOWN	
		LEFT		ELEVLATE UP/DOWN	
		RIGHT		LEGREST UP/DOWN	
		ARD	TILT UP/DOWN		
		REVERS	SE .	RECLINE UP/DOWN	
			LEGREST UP		
		RIGHT		LEGREST DOWN	
	TILT-RECLINE (TR)	FORWA	ARD	TILT UP	
	REVE)E	TILT DOWN	
		LEFT		RECLINE UP	
T	RIG	RIGHT		RECLINE DOWN	
	TILT-ELEVATE (TE) FOR	FORWA	ARD	TILT UP	
		REVERS	SE .	TILT DOWN	
	LEFT RIGHT			ELEVATE UP	
				ELEVATE DOWN	

CALIBRATION	LCD DISPLAY]		DESCRIPTION	
4W STD PGM NOTE: Not available on nXc joystick.	STANDARD PROGRAM		SWITCH DIRECTION	ACTION	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FORWARD		TILT UP	
	REVE LEFT		RSE	TILT DOWN	
				OFF	
		RIGH	IT	OFF	
	TILT-LEG (TL)	FOR\	WARD	TILT UP	
		REVE	RSE	TILT DOWN	
		LEFT		LEGREST UP	
	RIGH		IT	LEGREST DOWN	
	RECLINE & LEGS (RL) FO	FOR\	WARD	RECLINE & LEGS UP	
	REVE LEFT RIGH		RSE	RECLINE & LEGS DOWN	
				LEGS UP	
			IT	LEGS DOWN	
	ELEVATE ONLY (E-ONLY)	FOR\	WARD	ELEVATE UP	
		REVE	RSE	ELEVATE DOWN	
	LEFT RIGH			OFF	
			IT	OFF	
	POWER LEGS ONLY (L-ONLY)	FOR\	WARD	LEGS UP	
		REVE		LEGS DOWN	
	LEFT RIGH			OFF	
			IT	OFF	

Calibration Menu

CALIBRATION	LCD DISPLAY	DESCRIPTION
4 WAY SWITCH	4-WAY SWITCH FWD -TILT U/D REV -RECL & LEGS U/D LT -ELEVATE UP RT -ELEVATE DOWN	Allows customization of the operation of the 4 way switch to meet users needs. • Select switch quadrant (FWD, etc.) to view list of choices. • Each actuator function listed below has a choice for U/D (Up/Down), Up or Down and corresponding icons. • OFF • TILT • RECL • LEG • ELEVATE • RIGHT LEG • RECL & LEG • RECL & LEG
HARD PUFF SOFT PUFF HARD SIP SOFT SIP NOTE: Not available on nXc joystick.	HARD PUFF CAL. MIN .70 MAX S H	Calibrates pressures required to activate hard / soft, puff & sip of commands. • Separate screens for each of the 4 pressures. • Select command to calibrate. Follow instructions below. Save on completion. • GOAL: Separate "S" & "H" values sufficiently for easy distinction between Hard & Soft commands – AND set values low enough to assure they can be consistently achieved. Values should be between .10 and 1.28. • In a Hard calibration mode, use the up/down arrows to raise and lower the H value which MUST be met as the user puffs/sips. • In a Soft calibration mode, use the up/down arrow keys to raise and lower the S value, which MUST be met as the user puffs/sips.

CALIBRATION	LCD DISPLAY	DESCRIPTION
HARD PUFF SOFT PUFF HARD SIP SOFT SIP (CONTINUED) NOTE: Not available on nXc joystick.		 Instructions for Sip-n-Puff Calibration: Puff into the Sip-N-Puff tubing and see how far the bars light up to right. Use the up/down arrow keys to change the H value right or left to match the distance the bars moved. Ask the user to puff hard again to check for consistency reaching the set level. Once the user is consistent reaching the value being calibrated, use the Menu key to return to the menu and proceed to the next calibration (Soft Puff Calibration). Repeat STEPS 1-3 for the Soft Puff Calibration, setting the value low enough for easy distinction between a soft and hard puff. Repeat for Soft Sip calibration. Repeat for Hard Sip Calibration. Save changes. Additional Tips for Success Teach the user to use their mouth muscles to create the pneumatic pressures, not their lungs or with exhaling. This helps teach that it is intra-oral pressure that makes Sip-n-Puff work, not lung capacity. Eliminate excess pneumatic tubing on set-up of the system by mounting the interface box close to where the breath tube kit is mounted. The less volume of air the user has to move, the easier it is to activate. Be certain to eliminate all possible leaks in the system with good connections especially where the pneumatic straw is connected. Teach the user to place the entire straw in their mouth to ensure a good seal.
SPEED POT MAX	SPEED POT MAX 77	Sets the point on the speed pot (CMPJ+, PSR or PSF) at which max speed is attained. • Generally set to 77 for CMPJ+ and 277 for PSR or PSF

Calibration Menu

CALIBRATION	LCD DISPLAY	DESCRIPTION
TILT CALIBRATE RECLINE CALIBRATE CM LEGS CALIBRATE NOTE: Not available on nXc joystick.	TILT CALIBRATE MOVE DOWN > SET DOWN ANGLE° MOVE UP > SET UP ANGLE°	Calibrating Tilt, Recline or Center Mount Legs, requires a Pitch-Angle Gauge. • For Custom Actuators Only. 1. Select MOVE DOWN. 2. Use the down arrow key to tilt the system all the way. 3. Press the Select key. 4. Select SET DOWN ANGLE. 5. Measure the angle of the seat using the Pitch-Angle Gauge. 6. Use the arrow keys to set the SET DOWN ANGLE to the gauge measurement. 7. Repeat for MOVE UP and tilt the system all the way up.
BACK ANGLE NOTE: Not available on nXc joystick.	BACK ANGLE 95	 The angle of the back relative to the seat. The back angle plus the tilt angle determines the drive lockout angle. A value between 85° and 105°, typically set at 95°. Only displayed with smart actuators on tilt only systems.
START IN DRIVE NOTE: Not available on nXc joystick.	START IN DRIVE >>LAST USED DRIVE I DRIVE 2 DRIVE 3 DRIVE 4	Allows Setting the Drive Mode (I through 4) the wheelchair powers up into. RETURN TO LAST USED allows the wheelchair to power up into the drive it was in when last powered down. DRIVE I allows the wheelchair to ALWAYS return to I when turned on.
ATT PWR OVERRIDE NOTE: Not available on nXc joystick.	ATT PWR OVERRIDE	Allows Setting the Attendant Power Overide Mode. ON, the wheelchiar can not be turned off unless the attendant control is also off. OFF, the wheelchiar can be turned off regardless of the status of the attendant control.
PACM6 ADJUST NOTE: Not available on nXc joystick.	PACM6 ADJUST	Provides access for programming all driving Performance Adjustment Settings for the Proportional Attendant Control.
DIGITAL ATTENDANT CONTROL NOTE: Not available on nXc joystick.	DIGITAL ATTENDANT CONTROL	Provides access for programming all driving Performance Adjustment Settings for the Digital Attendant Control.

CALIBRATION	LCD DISPLAY	DESCRIPTION
AUDIBLE IND	AUDIBLE IND > OFF STD RIM	Available only on MK6i Display and Color MPJ+ Joystick only. Turns on auditory feedback (series of beeps to indicate the active mode). OFF - No audible beeps. STD - Audible beeps as follows: (no beeps when driving in reverse) Drive Mode is Active: 2 short beeps Remote Drive Select: 3 short beeps Drive Level is advanced: I short & I long = Drive I 2 short & I long = Drive 2 3 short & I long = Drive 3 4 short & I long = Drive 4 RIM Mode: I long beep ECU: I long beep = ECU ONE 2 long beeps = ECU TWO 3 long beeps = ECU THREE 4 long beeps = ECU THREE 4 long beeps = ECU FOUR Powered Seating: I short beep = 4 switch mode or Automatic Positioning Mode I long & 1 short beep = Level I - 4 switch/2 level I long & 2 short beeps = Level 2 - 4 switch/2 level Standby Select Mode (or Sleep Mode): I very long beep RIM = All STD beeps above, PLUS, continuous intermittent beeping when driving in reverse using RIM mode 4 long beeps = Pressure Relief Signal activated. (This occurs automatically, is not chosen when changing modes) ASM1: I long beep ASM2: 2 long beeps IR mode: I long beep + I short beeps + I long beep Mouse Mode: I long beep + 2 short beeps + I long beep

Calibration Menu

CALIBRATION	LCD DISPLAY	DESCRIPTION
PRS TIME	PRS TIME 30 M LESS MORE	Pressure Relief Signal Can be set from 0 to 60 minutes. Requires a Mode Switch. The PRS TIME menu sets a time for an audible warning (on Display only) that it is time to change positions. The Display will show PRESS RESET and the wheelchair will not operate until Reset is pressed.
ERASE ALL	ERASE ALL	ERASE ALL allows the CMPJ+/Display settings to be set to the factory default standard programs. There is a confirmation screen that appears and a reminder to SET THE DRIVE CONFIGURATION (in the Calibration Menu) after the Erase All completes. If drive configuration is not set, the display will indicate "Please Set Drive Configuration". To correct this condition, choose and save the appropriate Drive Configuration in the Calibrations menu.
IR SETTINGS>>> NOTE: Not available on nXc joystick.	Refer to MK6i IR Control/Mouse Emulation	n owners's Operator and Programming Manual, part number 1160891.

User Settings/Diagnostics

16.1 User Settings

Depress the mode button of the CMPJ+ joystick for 10 seconds and the User Settings screen will appear with four choices. Move the joystick forward or reverse to scroll through list. Move the joystick to the right to select a user setting.

User Settings



Set Date and Time



Battery Voltage



Fault Codes



Connected Devices



USER SETTINGS SET DATE AND TIME BATTERY VOLTAGE CONNECTED DEVICES

- SET DATE AND TIME Sets the clock on the color CMPJ+ joystick. Adds date and time stamp to error codes.
 - Move the Joystick Up or Down to change the highlighted value (hour, minute, AM/PM, month, day, year)
 - Move the joystick Right or Left to select a value or the Set icon.
 - Highlight the Set icon and move the joystick forward to enter new date and time.
- · BATTERY VOLTAGE Displays current battery voltage. This is a diagnostic test a user can perform prior to a service call.
- FAULT CODES Displays time and date stamped fault codes. This information can be helpful to a provider prior to making a service call.
- CONNECTED DEVICES Displays device connections. Refer to Connected Devices on page 90.

16.2 Diagnostics Menu

>>	JOYSTICK STATUS	
	FAULT LOG	
	TILT ACTUATOR	
	RECLINE ACTUATOR	
	CM LEG ACTUATOR	
	VERSION	

Joystick Status

The JOYSTICK STATUS menu displays joystick throw settings for each quadrant when actively moving the joystick inductive.

DRIVE I INPUT			
FWD	REV	LEFT	RIGHT
0	0	0	0

Fault Log



A professional memory card is required in the MK6i Programmer to view error code and troubleshooting information. Fault codes in the Color MPI+ Joystick are date and time stamped.

The FAULT LOG displays a history of error codes, including those intentionally caused during factory testing.

Highlighting the Error code and pressing the INFO key on the MK6i programmer will display Cause of Error code and troubleshooting steps to resolve the error.

FAUI	_T LOG			
E32	E28	E09	E19	
E04	E28			

Clear Fault Log



A professional memory card is required in the MK6i Programmer to view error code and troubleshooting information.

Erases fault log list from view on the hand held programmer. Erased faults can still be viewed through MK6 IVS.

CLEAR FAULT LOG			
E32	E28	E09	EI9

Tilt Actuator, Recline Actuator and CM Leg Actuator

The TILT ACTUATOR, RECLINE ACTUATOR AND CM LEG ACTUATOR menu displays information about the actuators and allows actuator movement.

- · Smart actuators in the system will show position angle and amp draw.
- Conventional actuators connected to the ACC controller will not be displayed.
- · Conventional actuators connected using an actuator module (e.g., TRAM (tilt recline actuator module) will show amp draw not position angle.
- POS Displays the current position of the smart actuator.
- Pressing the Up or Down arrow keys on the programmer will move the actuator and display the position change and amp draw of the actuator.

USE ARROWS TO MOVE	
TILT	
POS=_°	AMPS=±0.0

Version

The VERSION menu displays the software version of all components recognized in the MK6i System.

VERSION	
TRAM 1.33	
4WSB 1.33	
MPJ+ 1.3.0	

16.3 Diagnostic Codes

MK6i SPJ+, MK6i SPJ+ w/PSS or MK6i SPJ+ w/ACC Joysticks

The joystick information gauge and the Remote Programmer give indications of the type of fault or error detected by the control module. When a fault is detected, the wheelchair will stop and not drive. The lights on the information gauge display and/or service indicator light will flash. The number or type of flashes indicates the nature of an abnormal condition. An error code and a quick description of the fault will begin to scroll across the Remote Programmer display. If multiple faults are found, only the first fault encountered by the control module program will be displayed. Refer to the Power Wheelchair Service Manual for detailed troubleshooting and repair instructions. A table of the diagnostics codes and their causes follows.



The fault log displays a four digit number. The first two digits are the diagnostic code and the remaining two digits are the sub code. Refer to the service manual for detailed descriptions.

INFORMATION GAUGE DISPLAY DIAGNOSTICS

DESCRIPTION remation ge Display	DEFINITION	COMMENTS
All LEDs are off.	Power is off.	
All LEDs are on.	Power is on.	Fewer than three LEDs on implies reduced battery charge.
Left RED LED is flashing.	Battery charge is low.	The batteries should be charged as soon as possible.
Left to Right "chase" alternating with steady display.	Joystick is in programming, inhibit and/or charging mode.	The steady LEDs indicate the current state of the battery charge.
All LEDs are flashing slowly.	Joystick has detected Out-of- Neutral-at-Power-Up mode.	Release the joystick back to Neutral.

SERVICE INDICATOR LIGHT DIAGNOSTICS

NUMBER OF FLASHES	DIAGNOSTICS CODE*	ERROR CODE DESCRIPTION	possible solution
I	E0100	User Fault	Release joystick to neutral and try again.
2	E0200	Battery Fault	Check the batteries and cable. Try charging the batteries. Batteries may
			require replacing.
3	E0300-E0308	Left Motor Fault	Check the left motor, connections and motor cable.
4	E0400-E0408	Right Motor Fault	Check the right motor, connections and motor cable.
5	E0500-E0504	Left Park Brake Fault	Check the left park brake connections and cable.
6	E0600-E0604	Right Park Brake Fault	Check the right park brake connections and cable.
7	E0700-E0702	Remote Fault	Check the communications bus, connections and wiring. Replace the
			remote.
8	E0800-E0812	Controller Fault	Check connections and wiring. Replace power module.
9	E0900-E0901	Communications Fault	Check connections and wiring. Replace Bus cable.
10	E1000	General Fault	Check all connections and wiring. Contact Invacare Technical Service.
П	E1100	Incompatible/incorrect Remote	Wrong type of remote connected. Ensure the branding of the joystick matches that of controller unit.

MK6i CMPJ+, MK6i Display, MK6i PSR and MK6i PSF CMPJ+, DISPLAY, PSR AND PSF ERROR CODE GROUPS

ERROR CODE	SECTION	DESCRIPTION	
E01-E99	MK6 System	The MK6 CMPJ/Display generates these errors and encompasses features such as input devices,	
		system integrity and device connections.	
E100-E299	Controller	The Motor Controller generates these errors.	
Wxx	Warnings	Warnings are normal operational conditions that warrant the operator's attention.	
		They are predominantly information.	

Icons display and text displays to represent different conditions.

A serious fault condition is noted by a symbol on the display and a symbol on the CMPJ, PSR and PSF joysticks. In the following table, a stop sign is used to indicate a serious condition. When this symbol is displayed, a condition exists that will cause the wheelchair to not perform its expected function.

A warning condition is noted by a \(\text{\text} \) symbol. Text will display that clarifies the condition that may cause a feature to perform in an unexpected manner.

ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
E01 (FWD)	JOYSTICK FAULT displays and the wheelchair does not	The joystick or input device is sending a value outside of the	Replace joystick or input device.
E02 (REV)	drive.	reverse, forward, left or right	
E03 (LFT)		limits.	
E04 (RGT)			

ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
E09 (LEFT)	LEFT PARK BRAKE FAULT displays and wheelchair does not drive.	Motor, Controller or other electrical device (Error code E9 or E10).	Ensure motor lock/levers are engaged before turning power on. Call Technical Services.
EI0 (RIGHT)	RIGHT PARK BRAKE FAULT displays and wheelchair does not drive.	Motor, Controller or other electrical device (Error code E9 or E10).	
EI4	Battery Fault displays and the wheelchair does not drive.	The controller has determined the batteries need to be replaced.	Replace batteries.
E18	NEUTRAL TESTING displays.	The joystick neutral test has failed.	Release the joystick and try to get the joystick back into the center-most position.
EI9	BAD JOYSTICK CAL VALUES displays and the wheelchair does not drive.	The joystick calibration values are outside of the expected range.	Recalibrate the joystick (joystick throw procedure).
E28	CHARGER PLUGGED IN displays.	Battery charger connected.	Unplug battery charger from the wheelchair if charging is complete.
E32	JOYSTICK TIMEOUT displays and the wheelchair does not drive	Joystick or input device is disconnected.	Turn off power, reconnect the joystick of input device and turn power on.
E41	CONTROLLER STARTUP FAULT displays and the wheelchair drives slowly.	The controller has determined a fault during a previous turn-off process.	Turn the wheelchair off and back on.
E102	GB GRNL FAULT	Unidentifiable Error	Call Technical Services.

ERROR CODE	SYMPTOM	PROBABLE CAUSE	solutions
E103	GB FAULT - CYCLE PWR	Possible Controller Failure	Turn chair off and then back on. If fault repeats, replace controller and recalibrate motors.
E104-E105	GB CTRL FAULT	Left Current Sensor Error	Replace controller and recalibrate motors.
E106-E107	GB CTRL FAULT	Right Current Sensor Error	Replace controller and recalibrate motors.
E108-E109	CURR CAL FAULT	Current Calibration Error	No action required - Factory Test Only
EIIO-EIII	GB CTRL FAULT	Left (on CWD)/Right (on RWD) Current Sensor Error	Call Technical Services. Replace controller and recalibrate motors.
EII2-EII3	GB CTRL FAULT	Right (on RWD)/Left (on CWD) Current Sensor error	Call Technical Services Replace controller and recalibrate motors.
E114-E127	CURR CAL FAULT	Current Calibration Error	No action required - Factory Test Only
E128	M2 MOTOR FAULT	Left Motor (M2) (on RWD)/Right (on CWD) Over Current Fault	Check Left Motor (M2) (on RWD)/Right (on CWD) and Cabling.
E129	MI MOTOR FAULT	Right Motor (MI) (on RWD)/Left (on CWD) Over Current Fault	Check Right Motor (MI) (on RWD)/Left (on CWD) and Cabling.
E130, E132	M2 MTR CAL	Left Motor (RWD)/Right Motor (CWD) - Too much drag/load	Recalibrate motor.
E131, E133	MI MTR CAL	Right Motor (RWD)/Left Motor (CWD) - Too much drag/load	Recalibrate motor.
E134-E139	SW FAULT	Controller Software Fault	Replace the controller. Call Technical Service.

ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
E140, E141	CTLR PWR FAULT	Check Joystick Cabling	Check all connections for physical damage. Check Joystick and Joystick Cabling.
E142	LOW BATTERY	Low battery	Recharge batteries. Replace batteries if not corrected after charging.
E143	HI BATT VOLTS	High Battery Fault	Check Battery Voltage. Call Technical Service.
E144	M2 MTR FAULT	Left Motor (on RWD)/Right Motor (on CWD) brake coil short circuit	Check Left Motor (M2) (on RWD)/Right Motor (on CWD) Cabling.
E145	MI MTR FAULT	Right Motor (on RWD)/Left Motor (on CWD) brake coil short circuit	Check Left Motor (M2) (on RWD)/Right Motor (on CWD) Cabling.
E146-E150	GB CTRL FAULT	GB Controller Failure	Replace controller and recalibrate motors Call Technical Service
EI51, EI52	M2 MTR FAULT	Left Motor (on RWD)/Right Motor (on CWD) Hall Sensor Fault	Check Left Motor (M2) (on RWD)/Right Motor (on CWD) Cabling.
EI53, EI54	MI MTR FAULT	Right Motor (on RWD)/Left Motor (on CWD) Hall Sensor Fault	Check Right Motor (MI) (on RWD)/Left Motor (on CWD) Cabling.
E155, E157	GB CTRL FAULT	Current Calibration Lost	Turn chair off and then back on. If error repeats, replace controller and recalibrate motors.

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ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
E156	MTR NOT CAL	Motors not calibrated	Recalibrate motors.
E158-E160	GB CTRL FAULT	Software error	Turn chair off and then back on. If error repeats, replace controller and recalibrate motors.
E161	GB CTRL FAULT	GB Controller Fault	Turn chair off and then back on. If error repeats, replace controller and recalibrate motors.
E162-E164	GB CTRL FAULT	Controller/Motor Short/Open	Check all connections.
E165-E171	GB CTRL FAULT	Direct Input Joystick Fault	Replace controller and recalibrate motors.
E172, E174	M2 SHORT/OPEN	Motor/Controller Short/Open - M2, Right Motor (on RWD)/Left Motor (on CWD)	Check all connections.
E173, E175	MI SHORT/OPEN	Motor/Controller Short/Open - MI, Left Motor (on RWD)/Right Motor (on RWD)	Check all connections.
E176	OVERHEAT	Rollback - Battery	Allow controller to cool off w/power on.
E177	OVERHEAT	Rollback - M2	Allow controller to cool off w/power on. Possible bad M2 motor (Right Motor on RWD, Left Motor on CWD).
E178	OVERHEAT	Rollback - MI	Allow controller to cool off with power on. Possible bad M1 motor (Left Motor on RWD, Right Motor on CWD).

ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
E179	OVERHEAT	Rollback - Controller temperature too high	Allow controller to cool off w/power on.
E180	SHORT TO FRAME	Voltage on frame	Check wiring for short to frame of chair. Replace controller and recalibrate motors. Replace motors.
E181-E183	GB CTRL FAULT	General type controller failure.	Replace controller and recalibrate motors.
E200	Controller not connected	Input device does not recognize the controller.	Turn chair off and then back on. If fault repeats, replace the cable from the Display or CMPJ+/PSF+/PSR+ to the controller. If fault repeats, replace Display or Joystick. If fault repeats, replace Controller.
E201	General controller fault	General controller fault	Turn chair off and then back on If fault repeats, replace controller.
E202	LEFT MOTOR FAULT displays and the wheelchair does not drive.	Displayed when a problem with the left motor is detected. Left on RWD - Right on CWD	Check motor lock engagement (clutch). Check motor connection plug. Verify left/right by switching motor plugs. If fault follows motor, replace motor. If fault does not follow motor, replace controller.

ERROR CODE	SYMPTOM	PROBABLE CAUSE	solutions
E203	A RIGHT MOTOR FAULT displays and the wheelchair does not drive.	Displayed when a problem with the right motor is detected. Right on RWD - Left on CWD	Check motor lock engagement (clutch). Check motor connection plug. Verify left/right by switching motor plugs. If fault follows motor, replace motor. If fault does not follow motor, replace controller.
E204	A REMOTE FAULT displays and the wheelchair does not drive.	This is displayed when the controller determines an incorrect configuration.	Replace the controller.
E205	△ CONTROLLER FAULT displays and the chair does not drive.	This is displayed when the controller fails a power-up test.	Replace the controller.
E206	CONTROLLER WRONG REMOTE displays and the wheelchair does not drive.	This is displayed when he controller has determined an invalid configuration.	Check all connections and wiring.
E207	CONTROLLER SETUP FAULT displays and the wheelchair does not drive.	This is displayed when the controller module does not recognize the MK6 CMPJ+/Display as a valid device.	Replace the controller.
E208	⚠ G-TRAC FAULT is displayed	The G-Trac module or controller is not functioning correctly.	Replace the G-trac module and/or the controller. Please note that the chair will drive with this error displayed, however, the G-trac feature is disabled and the chair performs without the benefit of the G-Trac features.

ERROR CODE	SYMPTOM	PROBABLE CAUSE	SOLUTIONS
(None)	⚠ DEACTIVE displays and the wheelchair will not drive.	If the wheelchair has a TIAM and RIAM, this message is displayed when the Tilt angle, the recline angle or the combined tilt and recline angle are greater than 20° from fully upright (beyond the drive lock-out angle of 20°). If the wheelchair has a TRAM or TIAM, this message is displayed when the tilt switch is open.	Return the system to upright position.
(None)	⚠ MAX BACK ANGLE displays.	The wheelchair back has reached the maximum programmed back angle on a wheelchair with a TIAM, RIAM or TRAM.	The wheelchair back will not go past the programmed maximum back angle. This is normal behavior.
(None)	CONTROLLER INHIBITED displays and the wheelchair does not drive.	The system is tilted or reclined beyond the drive lock-out angle of 20°. Incorrect ACC DCI setting in the calibration menu.	Return the system to the upright position.
(None)	⚠ SLOW DOWN is displayed and the wheelchair drives slowly.	The elevating seat is elevated.	Return elevating seat to the lowest position to drive at full speed.

Connected Devices

17.1 Connected Devices

17.2 This screen is displayed if a Mode Select switch is depressed (held active) for 10 seconds. An icon representing all devices that are connected to the chair will be displayed.

Display



Monochrome MPJ+



Color MPJ+/Mini-Display



DISPLAY ICON	MONOCHROME MPJ+ ICON	COLOR MPJ+/MINI-DISPLAY	CONNECTED DEVICE DESCRIPTION
*	*	Tite.	Intelligent Tilt Actuator
*	*	**	Intelligent Recline Actuator
	L #	LE6\$	Intelligent Center Leg Actuator
		Elevate	Elevate Actuator
$\overline{\mathbf{\Sigma}}$	U >	TILT	Generic Tilt Actuator
		R. C. Mar.	Generic Recline Actuator
L _E		LEGS	Generic Leg Actuators
	3	RIGHT LEGY	Generic Right Leg Actuator

DISPLAY ICON	MONOCHROME MPJ+ ICON	COLOR MPJ+/MINI-DISPLAY	CONNECTED DEVICE DESCRIPTION
R	R	LEFT	Generic Left Leg Actuator
© #		CG#	Intelligent CG Tilt
₩	*	ACC ACC	Shark Power Module (SPM) Actuator
• #	● [‡]	#	SANODE or Single Actuator Control Interface
	ATT B	8	4-way Switch Box
	A T T ∰#	#	Multiple Actuator Control Box
RIM	RIM A	RIM	RIM Control
12	12	12 ECU 34	ECU 1/2 and ECU 3/4
<u>*</u>	it.	ĵ.	Proportional Attendant Control
	i		Compact Joystick
⊘ <	Ω<	2~	Sip and Puff Control
\$ 100000	H ₀	10101 11001	Digital Attendant Control
MEC	MEC	(RSL) MEC	Micro Extremity Control
	R	PEACH TREE	Peachtree Control
ASL 10010	ASL (0010	(ISL 1100)	ASL Digital Control

Connected Devices

DISPLAY ICON	MONOCHROME MPJ+ ICON	COLOR MPJ+/MINI-DISPLAY	CONNECTED DEVICE DESCRIPTION
ANL	95	ANLG	Generic Analog Control
G	G	G	This is displayed if the controller supports G-Trac
Q	•	Mouse	Mouse Only
*		IR Mouse	IR/Mouse
Not Available	Not Available		Light Mode

EMI Information

18.1 Electromagnetic Interference (EMI) From Radio Wave Sources

Powered wheelchairs and motorized scooters (in this text, both will be referred to as powered wheelchairs) may be susceptible to electromagnetic interference (EMI), which is interfering electromagnetic energy (EM) emitted from sources such as radio stations, TV stations, amateur radio (HAM) transmitters, two way radios, and cellular phones. The interference (from radio wave sources) can cause the powered wheelchair to release its brakes, move by itself, or move in unintended directions. It can also permanently damage the powered wheelchair's control system. The intensity of the interfering EM energy can be measured in volts per meter (V/m). Each powered wheelchair can resist EMI up to a certain intensity. This is called its "immunity level." The higher the immunity level, the greater the protection. At this time, current technology is capable of achieving at least a 20 V/m immunity level, which would provide useful protection from the more common sources of radiated EMI.

There are a number of sources of relatively intense electromagnetic fields in the everyday environment. Some of these sources are obvious and easy to avoid. Others are not apparent and exposure is unavoidable. However, we believe that by following the warnings listed below, your risk to EMI will be minimized.

The sources of radiated EMI can be broadly classified into three types:

- 1. Hand-held Portable transceivers (transmitters-receivers with the antenna mounted directly on the transmitting unit. Examples include: citizens band (CB) radios, "walkie talkie", security, fire and police transceivers, cellular telephones, and other personal communication devices).
- Some cellular telephones and similar devices transmit signals while they are ON, even when not being used.
- 2. Medium-range mobile transceivers, such as those used in police cars, fire trucks, ambulances and taxis. These usually have the antenna mounted on the outside of the vehicle; and
- Long-range transmitters and transceivers, such as commercial broadcast transmitters (radio and TV broadcast antenna towers) and amateur (HAM) radios.
 - **①**

Other types of hand-held devices, such as cordless phones, laptop computers, AM/FM radios, TV sets, CD players, cassette players, and small appliances, such as electric shavers and hair dryers, so far as we know, are not likely to cause EMI problems to your powered wheelchair.

Powered Wheelchair Electromagnetic Interference (EMI)

Because EM energy rapidly becomes more intense as one moves closer to the transmitting antenna (source), the EM fields from hand-held radio wave sources (transceivers) are of special concern. It is possible to unintentionally bring high levels of EM energy very close to the powered wheelchair's control system while using these devices. This can affect powered wheelchair movement and braking. Therefore, the warnings listed below are recommended to prevent possible interference with the control system of the powered wheelchair.

Electromagnetic interference (EMI) from sources such as radio and TV stations, amateur radio (HAM) transmitters, two-way radios, and cellular phones can affect powered wheelchairs and motorized scooters.

FOLLOWING THE WARNINGS LISTED BELOW SHOULD REDUCE THE CHANCE OF UNINTENDED BRAKE RELEASE OR POWERED WHEELCHAIR MOVEMENT WHICH COULD RESULT IN SERIOUS INJURY.



WARNING

- I) DO NOT operate hand-held transceivers (transmitters receivers), such as citizens band (CB) radios, or turn ON personal communication devices, such as cellular phones, while the powered wheelchair is turned ON;
- 2) Be aware of nearby transmitters, such as radio or TV stations, and try to avoid coming close to them;
- 3) If unintended movement or brake release occurs, turn the powered wheelchair OFF as soon as it is safe;
- 4) Be aware that adding accessories or components, or modifying the powered wheelchair, may make it more susceptible to EMI (NOTE: There is no easy way to evaluate their effect on the overall immunity of the powered wheelchair); and
- 5) Report all incidents of unintended movement or brake release to the powered wheelchair manufacturer, and note whether there is a source of EMI nearby.

Important Information

- 1) 20 volts per meter (V/m) is a generally achievable and useful immunity level against EMI (as of May 1994) (the higher the level, the greater the protection);
- 2) This device has been tested to a radiated immunity level of 20 volts per meter.
- 3) The immunity level of the product is unknown.

Modification of any kind to the electronics of this scooter as manufactured by Invacare may adversely affect the EMI immunity levels.

Notes



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